PART III - LIST OF DOCUMENTS, EXHIBITS,

AND OTHER ATTACHMENTS

SECTION J

LIST OF ATTACHMENTS

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ATTACHMENT 1: DOE DIRECTIVES APPLICABLE TO THE 222-S LAB

The DOE Directives found in the following listing are the "List of Applicable Directives" and "List B" as those terms are used in paragraph (b) of Section I Clause, Laws, Regulations, and DOE Directives. The Contractor shall follow the established exemption process to obtain relief from requirements of these regulations where applicable.

It is anticipated during the performance of this contract, the conditions for applicability of certain DOE Directive may no longer exist. In any such situation where the Contractor seeks relief from the requirements of such DOE Directives, the Contractor may notify the Contracting Officer in writing explaining the reasons for its belief the DOE Directives no longer apply to contract performance. The Contracting Officer may determine the conditions for applicability of a DOE Directive still exist, and may direct the Contractor to continue compliance with the DOE Directive. Additional, even without such direction by the Contracting Officer, if the conditions for applicability of a DOE Directive once again arise, the DOE Directive will immediately become applicable once again.

List B: Applicable DOE Directives

The following is an all-inclusive list of applicable DOE directives.

*Those directives marked "Supplement," are DOEL-RL CRDs that are in addition to the DOE-HQ CRDs. The Section B clarification and Section C supplemental requirements apply in addition to the HQ CRDs. Any specific clarifications or requirements do not apply unless otherwise notes.

Order	Title
Number/Changes	
DOE O 130.1 CRD	Budget Formulation
DOE M 140.1-1B,	
CRD	Interface with the Defense Nuclear Facilities Safety Board
DOE O 142.1, CRD	Classified Visits Involving Foreign Nationals
	Voluntary Offer Safeguards Agreement and Additional Protocol
DOE O 142.2A, CRD	with the International Atomic Energy Agency
	Voluntary Offer Safeguards Agreement and Additional Protocol
DOE M 142.2-1	with the International Atomic Energy Agency
DOE O 142.3 A	Unclassified Foreign Visits and Assignments Program
DOE O 150.1 CRD	Continuity Programs

Order	Title
Number/Changes	
DOE O 151.1C CRD	Comprehensive Emergency Management System
	Attachment 2, CRD
	· Item 2
	· Item 5
	· Item 6
	· Item 7
	· Item 9
	· Item 10
	· Item 11
	· Item 13
	· Item 14
	· Item 15
DOE 0 200 1 A CDD	Information Trabuston M
DOE O 200.1A CRD	Information Technology Management
DOE O 205.1A CRD	Department of Energy Cyber Security Management
DOE N 206.4	Personal Identity Verification
DOE N 200 F	Response and Notification Procedures for Data Breaches
DOE N 206.5	Involving Personally Identifiable Information
DOE O 210.2A CRD	DOE Corporate Operating Experience Program
DOE 0 221 1 4 CDD	Reporting Fraud, Waste, and Abuse to the Office of Inspector
DOE O 221.1A CRD	General
DOE O 221.2A CRD	Cooperation with the Office of Inspector General
DOE O 225.1B, CRD	Accident Investigations
DOE O 226.1B	Implementation of DOE Oversight Policy
DOE O 231.1B, CRD	Environment, Safety, and Health Reporting
	Occurrence Reporting and Processing of Operations
DOE O 232.2, CRD	Information
D 0 T 1 4 4 4 4 6 7 5	Occurrence Reporting and Processing of Operations
DOE M 231.1-2, CRD	Information
DOE O 241.1A,	
Change 1, CRD	Scientific and Technical Information Management
DOE O 243.1 CRD	Records Management Program
DOE O 243.2 CRD	Vital Records
DOE O 350.1, Change	Contractor Human Resource Management Programs
3, CRD*	
	*Exclude all of 5(b) paragraph found in Attachment for Chapter
	4, on Page IV.
DOE O 413.1B CRD	Internal Control Program
DOE O 414.1C, CRD	Quality Assurance
DOE O 422.1, CRD	Conduct of Operations
	Personnel Selection, Training, Qualification and Certification
DOE O 426.2, CRD	Requirements for DOE Nuclear Facilities

Order	Title
Number/Changes	
DOE O 435.1, Change	
1, CRD	Radioactive Waste Management
DOE M 441.1-1	Nuclear Material Packaging Manual
DOE O 442.1A, CRD	
Supplemented Revision	
2	Department of Energy Employee Concerns Program
	Differing Professional Opinions for Technical Issues Involving
DOE O 442.2, CRD	Environmental, Safety, and Health Technical Concerns
DOE O 450.1A CRD	Environmental Protection Program
DOE P 450.4	Safety Management System Policy
DOE M 450.4-1, CRD	Integrated Safety Management System Manual
DOE P 450.7	Environmental Safety and Health (ESH) Goals
DOE O 458.1, CRD	Radiation Protection of the Public and the Environment
DOE O 460.1B CRD	Packaging and Transportation Safety
DOE M 470.4-6	
Change 1, CRD	Nuclear Material Control and Accountability
DOE O 471.3, Change	
1	Identifying and Protecting Official Use Only Information
	Manual for Identifying and Protecting Official Use Only
DOE M 471.3-1 CRD	Information
DOE O 471.6, CRD	Information Security
DOE O 472.2, CRD	Personnel Security
DOE O 473.3, CRD	Protection Program Operations
DOE O 475.1 CRD	Counterintelligence Program
DOE O 551.1C, CRD	Official Foreign Travel

Order	Title
Number/Changes	
DOE-0223	RL- Emergency Implementing Procedures
DOE/RL-94-02, Rev 4	Hanford Emergency Management Plan
	· Section 11.1
DOE/RL-94-02, Rev 4	· Section 11.1.3
DOE/RL 96-68	· Section 12.0
	HASQARD, Revision 3
MGT-PM-IP-08,	
Attachment 9.2, CRD	Facility Representative Program
ORP M 420.1-1, CRD	ORP Fire Protection Program

ATTACHMENT 2: 222-S LABORATORY DOCUMENTED SAFETY ANALYSIS

In accordance with Section C.2.3.4 requirements, the following documents are incorporated:

DSA HNF-12125.pdf TSR HNF-14733.pdf

ATTACHMENT 3 APPLICATIONS, PERMITS, AND NOTICES OF CONSTRUCTION

The following is a list of applications, permits, and Notices of Construction (NOCs) the lab currently complies with:

Liquid Effluents:

- SWDP ST4511, Site-wide Hydrotest, Maintenance, and Construction Discharges, Site-wide Cooling Water and Condensate Discharges and Site-wide Industrial Stormwater Discharges to Engineered Land Disposal Structures
- HNF-SD-W049H-ICD-001, 200 Area Treated Effluent Disposal Facility Interface Control Document

Air Emissions:

- Hanford Site Air Operating Permit, 00-05-006
- NOC, State of Washington Department of Ecology, Letter, July 13, 1992, Approval of the Notice of Construction for the Environmental Hot Cell Expansion
- NOC, State of Washington Department of Health, AIR 08-904, September 8, 2008, *License to Operate the 222-S Laboratory*

Waste Treatment, Storage, Disposal:

The 222-S Laboratory Complex is an interim status Treatment, Storage, and Disposal Facility and does not have a RCRA Permit. An application (DOE/RL-91-27) for a RCRA, Part B, Final Status Treatment, Storage, and Disposal Facility Permit has been submitted to the State of Washington Department of Ecology. Chapter1of the permit application contains the Part A, Form 3, Revision 9, Dangerous Waste Permit Application, which must be complied with.

Waste Analysis Plan

A draft Waste Analysis Plan for the Low-Level Burial Grounds is currently being discussed with the Washington State Department of Ecology

ATTACHMENT 4: WASHINGTON DEPARTMENT OF LABOR WAGE DETERMINATION

REGISTER OF WAGE DETERMINATION UNDER
THE SERVICE CONTRACT ACT
By direction of the Secretary
of Labor

U.S. DEPARTMENT OF LABOR
EMPLOYMENT STANDARDS ADMINISTRATION
WAGE AND HOUR DIVISION
WASHINGTON D.C. 20210

Diane Koplewski Director

ewski Division of Wage Determinations

Wage Determination No.: CBA-2012-5191

Revision No.: 0
Date Of Last Revision: 8/2/2012

State: Washington

Area: Benton

Employed on U.S. Department of Energy, Office of River Protection contract for The scope of this contract, awarded to Advanced Technologies and Laboratories, is to perform the Analytical Services production functions of receiving, handling, analyzing, storing samples, performing special tests and reporting the results of these analyses and tests to the contractors of Department of Energy Offices at the Hanford Nuclear Site near Richland, Washington. These functions will be performed through a contract with the DOE Office of River Protection at the 222-S Laboratory complex located in t.

Collective Bargaining Agreement between contractor: Advanced Techologies and Laboratories, Inc., and union: Hanford Atomic Metal Trades Council, effective 4/1/2007 through 11/30/2012.

In accordance with Section 2(a) and 4(c) of the Service Contract Act, as amended, employees employed by the contractor(s) in performing services covered by the Collective Bargaining Agreement(s) are to be paid wage rates and fringe benefits set forth in the current collective bargaining agreement and modified extension agreement(s).

ATTACHMENT 5: HANFORD SITE SERVICES AND INTERFACE REQUIREMENTS MATRIX

Services listed in the *Hanford Site Services and Interface Requirements Matrix* (Matrix) shall be performed in accordance with the Section H Clause entitled, *Hanford Site Services and Interface Requirements Matrix*.

All services are provided during the Hanford alternate work schedule (AWS) defined as 7:00 a.m. to 4:30 p.m. Monday through Thursday and 7:00 a.m. to 3:30 p.m. on standard Site Fridays unless otherwise noted. Hanford Site contractors can request work outside of this schedule by providing a statement of work and requesting that scope as a usage-based service.

<u>Legend for Matrix</u> – The Legend for the primary Matrix users/providers is as follows:

MSC Mission Support Contract(or)
PRC Plateau Remediation Contract(or)
TOC Tank Operations Contract(or)

WTP Waste Treatment and Immobilization Plant (Contractor)

RCCC River Corridor Closure Contract(or)

Other Site Users Examples include: Occupational Health Services Contractor (OHSC),

Analytical Services and Testing Contractor (ASTC), Energy Savings Performance Contractor (ESPC), Pacific Northwest National Laboratory (PNNL) [activities located on the Hanford Site], Laundry Services

Contractor, DOE, etc.

Types of Interfaces -

- 1. Information (I): knowledge (data, facts, etc) gathered or supplied
- 2. Physical (P): systems in tangible contact (i.e., 'pipe-to-pipe'), or a physical exchange of product or materials
- 3. Service (S): provision of work for another Contractor

MSC SERVICES AND INTERFACE ACTIVITIES **MSC General Requirements** Interface Type of Other Site Activity MSC PRC TOC **WTP RCCC** Requirements **Cost Allocations** (Interface) Number Interface Users Infrastructure and Deliver Deliver Deliver Deliver Deliver MSC bears the cost Receive Services Alignment input from input to input to input to input to input to burden of program Plan (ISAP), and the Site MSC MSC MSC MSC MSC administration: Annual Forecast of Hanford Site contractors Services and contractors/users Infrastructure bear internal (including the implementation Hanford Site Services costs ISAP is the strategic plan for right-sizing the infrastructure to support the future Hanford Site mission and the Annual and Interface Requirements Matrix) Forecast of Services and Infrastructure is a projection of needed utilities, services, and infrastructure from other Hanford Site contractors. MSC shall develop, maintain and update an ISAP and the Annual Forecast of Services and Infrastructure, which includes the costs for services. Proposed changes in service providers shall include a justification, and a plan forward. MSC shall solicit input from Hanford Site contractors/users for the ISAP and the Annual Forecast of Services and Infrastructure, including projection of need for services and proposed performance metrics/controlling agreements for the service provider. DOE will evaluate contractor/user input prior to approval. The plan will be approved by DOE Interface Type of Other Site Activity **RCCC** MSC **PRC** TOC **WTP** Requirements Cost Allocations (Interface) Users Number Interface 2 Hanford Site Receive Deliver Deliver Deliver Deliver Deliver MSC bears the cost Interface input from input to burden of program input to input to input to input to Management Plan Site MSC MSC MSC MSC MSC administration; Hanford Site contractors contractors bear internal implementation costs

			 Hanford Site Interface Management Plan is the controlling agreements that ensure effective control of technical, administrative, and regulatory interfaces. MSC shall develop and maintain the Hanford Site Interface Management Plan MSC shall collaborate with the Hanford Site contractors/users on the Hanford Site Interface Management Plan. PRC, TOC, and MSC shall sign the Hanford Site Interface Management Plan. 								
Safety, Security and Environment											
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
3	3 I/S Pro		Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Atomic Energy Act of 1954, as amended CRD M 470.4-1, Safeguards & Security Program Planning and Management CRD M 470.4-3, Protective Force	Funded through MSC; provided at no cost to Hanford Site contractors	
			nuclear mate	rial). Covera	ge is provide	d 24/7 via 1	the Hanford		ds and Security interes	ts (e.g., special	
				•	otective Ford	•		o oo roquirod			
						•		s as required. WTP facilities	when turned over to TO	OC.	
			Hanford		tors shall pro				onfiguration changes th		

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
4	I/S	Physical Security (PSS) Systems (Nuclear Material, Special Nuclear Material, and Classified Matter)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	Funded through MSC; provided at no cost to Hanford Site contractors with the exception of physical security upgrades within the facility – these may be shared costs between the MSC and the Hanford Site contractor that has responsibility for the facility.
				testing, intru	sion detectio	n, entry/ac	cess control,	explosive dete	nd classified materials, ction, locksmith service	
				all provide Se irity (SAS) a		sentatives	for facilities of	or groups of fac	cilities where there are i	mportant safeguards
				all develop, c Protection A		e developm	ent of facility	asset protecti	on requirements and co	onduct annual reviews
				all design sed for new facil		upgrades	for existing fa	acilities with ch	anging requirements ar	nd design security
			MSC shall provide locksmith support for installation, replacement, and maintenance of locks, keys, and access control systems for the protections of Government property and nuclear materials, including special nuclear materials, classified matter, new facilities and WTP turnover facilities to TOC, etc.							
			 Hanford Site contractors shall provide the MSC information about SAS arrangements and/or changes prior to new operations commencing, or changing operations or configurations that might alter the performance of existing SAS systems; support the MSC in the development of or update of facility Asset Protection Agreements, and requesting locksmith services. 							

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
5	I/S	Physical Security Systems (Government Property)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A PNNL	CRD M 470.4-2, Physical Protection CRD O 470.3A, Design Basis Threat Policy	MSC bears the cost burden of program administration; Hanford Site contractors bear costs of physical security upgrades. If used by PNNL off Hanford Site, they pay full-cost.		
			classified. PhMSC sha	Physical security under this activity is for Government property other than nuclear material, special nuclear material, and classified. Physical Security such as fences, locks, etc. through <i>Asset Protection Agreements</i> . • MSC shall develop, or assist in the development of facility asset protection requirements and conduct annual reviews of <i>Asset Protection Agreements</i> .								
					tors shall sup lement those			elopment of or	update of facility Asset	t Protection		
			 MSC sha facilities. 	•	echnical and	Engineerin	g Security se	ervices as requi	red for the design and/	or turnover of new		
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
6	I/S	Information Security - (Operations Security (OPSEC))	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC (only DOE)	Atomic Energy Act of 1954, as amended CRD M 470.4-4, Information Security	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		

			 The OPSEC Program helps ensure that sensitive information is protected from compromise and secured from unauthorized disclosure, and provides management with necessary information required for sound risk management decisions concerning the protection of sensitive information. MSC shall implement a Hanford Site-wide program; assure conformity of implementation with OPSEC standards and requirements; conduct assessment(s) of all Hanford Site facilities having Category I special nuclear material (SNM) (or credible roll-up to Category I SNM); conduct reviews of all Hanford Site facilities that have the potential to process or store classified or sensitive information; and conduct the <i>Annual Site OPSEC Threat Assessment</i> and prepare the annual <i>OPSEC Plan</i>. Hanford Site contractors shall implement their internal OPSEC responsibilities, participate and support Hanford Sitewide OPSEC Working and Awareness groups; provide support to the MSC OPSEC assessments; and support the <i>Annual Site OPSEC Threat Assessment</i> and preparation of the annual <i>OPSEC Plan</i>. 							
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
7	I/S	Information Security - Classified Matter Protection and Control (CMPC); Classification, Declassification and UCNI Program	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD M 470.4-4, Information Security	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs
				duction, rece					classified matter, marki Il protection requiremer	
			Informat	ion (UCNI) P	rogram that i	ncludes op	eration and r		and Unclassified Contro f the Classified Docume	
			 MSC shall provide trained and authorized personnel to conduct inquiries for incidents of security concern, maintain the reporting database, and assist the contractor in report writing as required. Hanford Site contractors shall be responsible for maintaining an updated list of security containers, locations and custodians; support investigation of any incidents of potential or actual compromise of classified; and nominate a sufficient number of Derivative Classifiers and Reviewing Officials who shall be trained and approved by the MSC. 							

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
8	I/S	Information Security - Official Use Only (OUO)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD O 471.3, Identifying & Protecting Official Use Only Information CRD M 471.3-1, Manual for Identifying & Protecting Official Use Only Information	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
			The OUO Pro	ogram establ	lishes control	s to protec	t sensitive un	classified infor	mation as OUO.			
			MSC shall manage, integrate, and oversee implementation of a common Hanford Site-wide OUO program to ensure conformity of implementation by performing Hanford Site contractors and coordination of OUO education and awareness.									

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
9	S	Personnel Security – Badging	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL	Atomic Energy Act of 1954, as amended CRD M 470.4-2, Physical Protection	Funded through MSC; provided at no cost to Hanford Site contractors		
			or areas wheMSC sha and accord	 A DOE security badge is utilized for all DOE and contractor personnel to gain access to DOE-owned or -leased facilities or areas where DOE-sponsored work is ongoing. MSC shall provide badging service for the Hanford Site, which includes manufacture, issuance, destruction, control, and accountability for DOE Standard, Hanford Specific, Temporary, and Personal Identify Verification badges. MSC shall coordinate and initiate "STOP ACCESS" procedures, and control and issue private vehicle passes for 								
			 MSC shall coordinate and initiate "STOP ACCESS" procedures, and control and issue private vehicle passes for Property Protection Areas. Hanford Site contractors shall obtain badging service from MSC; participate in "STOP ACCESS" program; and obtain vehicle passes from MSC. 									
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
10	S	Personnel Security – Access Authorization (Security Clearance) Processing Program	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, N/A for PNNL	CRD M 470.4-5, Personnel Security	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
				ess authoriza					ng, granting, and allowi ssified information or m			
			 MSC shall process all security clearances in support of Hanford Site contractors. These activities include requesting, obtaining, maintaining, downgrading and terminating security clearances, including "Special Access" privileges (e.g., SIGMA). The clearance processing program shall include reviews of each requested clearance action to ensure adequate justification exists and that reporting requirements are met. 									
			 Hanford MSC. 	Site contract	tors shall req	uest and ol	otain personr	nel security clea	arances, including "Spe	ecial Access" from the		

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
11	I/S	Personnel Security – Human Reliability Program (HRP)	Provide service to Site contractors	Receive service from and provide input to MSC	N/A	N/A	N/A	N/A	10 CFR 712, Human Reliability Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
			affording acc	The Human Reliability Program (HRP) on the Hanford Site is designed to ensure that individuals who occupy positions affording access to special nuclear material and classified materials programs meet the highest standards of reliability and physical and mental suitability.								
				 MSC shall coordinate and track all Hanford Site drug and alcohol testing; MSC shall notify the PRC of drug and alcohol testing results. 								
			 MSC sha 	all administe	the HRP pro	ogram, inclu	uding initial a	ınd refresher tr	aining.			
			 PRC sha portion of 	all identify HF of the HRP co	RP positions, onsistent with	submit req the Hanfo	uests to MS0 rd Site HRP,	C for enrollmen as administere	t in the Hanford Site He ed by the MSC.	RP, and execute their		
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
12	I/S	Personnel Security – Workplace Substance Abuse Programs (WSAP)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC, N/A for PNNL	10 CFR 707, Workplace Substance Abuse Programs at DOE Sites	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
			The WSAP is responsible for maintaining a workplace free from the use of illegal drugs, and is applicable to DOE contractors and their sub-contractors in testing-designated positions performing work at Sites owned or controlled by DOE under the authority of the Atomic Energy Act of 1954.									
			MSC shall administer the WSAP and maintain the procedures for testing and databases.									
			MSC shall notify the respective Hanford Site contractor of drug and alcohol testing results.									
			 Hanford MSC pro 		tors shall ide	ntify individ	uals in testin	g-designated p	ositions and execute th	ne program per the		

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
13	I/S	Personnel Security – Foreign National Visits and Assignments (FNVA)	and technologMSC sha	gies.	ecurity plans	for foreign	visitors to Ha	anford Security	CRD O 142.3, Unclassified Foreign Visits & Assignments CRD O 142.1, Classified Visits Involving Foreign Nationals eess to the DOE Hanfor	
			security	Site contract plans to MS0					or assignment, and pre	pare and submit
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
14	I/S	Cyber Security – (Classified and Unclassified Cyber Security)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			 Classified/Unclassified Cyber Security Program identifies and protects classified, unclassified and sensitive information generated, processed and stored for the Hanford Site. MSC shall provide a Hanford Site Classified Information Systems Security Officer; develop a Hanford Master Classified Information Systems Security Plan; ensure that all classified systems are certified and accredited; and implement the classified cyber security training program. MSC shall implement a centralized Hanford unclassified computer security program. Hanford Site contractors shall manage and execute classified and unclassified cyber security responsibilities consistent with DOE requirements and the MSC centralized program. 							

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
15	I/S	Nuclear Material Controls and Accountability (MC&A)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	Atomic Energy Act of 1954, as amended CRD M 470.4-6, Nuclear Material Control and Accountability	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
				•			•	clear materials		
									ountable quantities of r Site contractors.	nuclear material on
			Hanford Site contractors shall support MSC in preparation and maintenance of a Hanford Site-wide MC&A Plan, administration of treaty-related activities, performance of occurrence investigation and reporting, and scheduling of periodic inventories.							
			Hanford Site contractors shall implement MC&A requirements per the Hanford Site-wide MC&A Plan. Hanford Site Contractors are required to implement facility specific requirements.							
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
16	I/S	SAS Program Management – Safeguards and Security (SAS) Awareness						Receive service from and provide input to MSC. N/A for PNNL. nd contractor ess of good secu	CRD M 470.4-1, Safeguards and Security Program Planning and Management employees, subcontract	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs ors, and visitors of
			visitors;		security train	ning for all p			contractor employees, sees on an initial and ar	
				Site contract ered by the N		nply with th	e requireme	nts of the Hanfo	ord Security Awareness	s program, as

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
17	I/S	SAS Program Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	Receive service from and provide input to MSC. N/A for PNNL.	Atomic Energy Act of 1954, as amended CRD O 470.3A, Design Basis Threat Policy (U) CRD M 470.4-1, Safeguards and Security Program Planning and Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
								s for planning, on strategies.	performing, assessing,	and improving the
			MSC shall establish, manage, integrate and execute the processes and services that comprise the SAS Program Management, such as Program Planning, Oversight, and Administration; Security Conditions (SECON); Site Safeguard and Security Plan (SSSP); Vulnerability Assessments; Design Basis Threat; and safeguards and security training.							
			Hanford Site contractors shall coordinate and interface with MSC on SAS Program Management regarding SAS technical, cost, and schedule performance; comply with SECON activities; support the Site Safeguards and Security Plan (SSSP) development, etc.							
			 Hanford 	Site contract	tors shall ma	nage their i	nternal SAS	Program Mana	agement activities.	

Interface Number	Type of Interface	Activity (Service - Mandatory per the MSC Statement of Work, Table C.2.1.2-1; all other services under this Activity are Optional)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
18	I/S	Site Training Services and HAMMER	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC (Optional for PNNL)	29 CFR 1910.120; Facility-wide RCRA permit, WAC 173-303, Dangerous Waste Regulation; OSHA Manual and OSHA Safety and Health Standard; and other Safety related requirements	Site Training Services are usage- based services reimbursed by the user; HAMMER base operations for the facility are at no cost to Hanford Site contactors for DOE- EM funded Work Scope.
				r employees	in support of				ery services to Federal, sistent with the DOE, loo	
									ing per MSC Table C.2 orecast and Plan, and c	
			MSC sha	all maintain t	he employe	e training re	cords for trai	ning provided b	by MSC.	
			MSC sha	all perform m	ask fit servi	ces for Hanf	ord Site con	tractors.		
			Hanford programs		tors shall pr	ovide trainin	g priorities, t	raining needs,	and input regarding sta	ndardized training

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
19	I/S	Fire & Emergency Response Services (Fire Prevention, Fire Suppression, Fire Investigations; Emergency Rescue; Emergency Medical Service and Patient Transport; Incident Command; and Hazardous Material and Chemical/ Biological/ Radiological Emergency Response)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (includes Energy Northwest.) May include Non- Hanford Site areas designated by DOE	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety	Funded through MSC; provided at no cost to Hanford Site contractors.
			emergency m chemical/biol by DOE. • MSC sha	nedical service ogical/radiological/radiological/radiological/radiological	ce and pation ogical emer	ent transport gency respo ed protection	; incident cor nse for the H	nmand; and ha lanford Site and	sion, fire investigations zardous material and d those non-Hanford Si and facilities; and operate	te areas designated
			MSC sha	d life suppor all act as the anford Site.	•	•		all fires and ha	zardous/radiological ma	aterials emergencies
			Departm	ent of work a	activities, ev	ents, incider	nts, etc., that		vices personnel, and no ire Services involvemer c.).	
			The MS0	C will provide	support for	r HFD partici	pation in dril	ls and exercise	S	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
20	I/S	Fire & Emergency Response Services (Fire Protection System Inspection, Testing, and Maintenance)	Provide service to Site Contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC (RFAR only)	Receive service from and provide input to MSC	Receive service from and provide input to MSC The only service applicable to PNNL is Fire Protection Systems Testing in DOE owned facilities on the Hanford Site.	29 CFR 1910.146 OSHA Manual CRD O 420.1B, Facility Safety	MSC is direct- funded to maintain fire alarm systems for each Hanford Site contractor. Hanford Site contractors are required to provide their own hardware projects.
								tection system ackflow prever	inspection, testing, and attion devices.	maintenance of
									n inspection, testing, ar ve waste site inspection	
									Services from the MSC c.) consistent with the N	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
21	I/S	Emergency Operations (Centralized Hanford Site Emergency Preparedness Program)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE/RL-94-02, Hanford Emergency Management Plan CRD O 151.1C, Comprehensive Emergency Management System	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			Emergency Operations consists of the Hanford Site-wide Emergency Preparedness (EP) program, which includes operation of the Emergency Operations Center (EOC), Joint Information Center (JIC), requirements for hazards surveys and hazards assessments, training of EOC staff, Hanford Site-wide exercises, and facility-specific plans and procedures for EP development, training, drills and assessments. MSC shall:							
			 Provide 	instruction in		e with DOE/F		d Site EP Prog lanford Emerge	ency Management Plar	to all Hanford Site
			Conduct or support emergency management surveillances and assessments and work with the Hanford Site contractors for corrective action implementation.							
			• Establis	h procedure	s and provide	e direction a	nd coordina	tion for the Ha	nford Site Occurrence	Reporting Program.
				l execute an	Emergency	Managemen	t Program a	as described in	. Hanford Site contrac DOE/RL-94-02, <i>Hanfo</i>	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
22	I/S	Emergency Operations (Event Reporting; and Occurrence Notification Center)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	CRD O 231.1A, Environment, Safety and Health Reporting CRD M 231.1-1A, Environment, Safety, and Health Reporting CRD O 450.1A, Environmental Protection Program DOE O 458.1458.1, Radiation Protection of the Public and the Environment	MSC bears the burden of program administration; Hanford Site contractors bear internal implementation costs.
			and safety of DOE.	the public of	r the workers	, the enviror	ment, the i	ntended purpos	events that could adve	
			Hanford	•	tors shall rep			tification Cente safety, and hea	r (ONC). alth events and related	information directly

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
23	I/S	Site Safety Standards (Common Safety Processes)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Receive service from and provide input to MSC	N/A	10 CFR 851.11, Development and Approval of the Worker Safety and Health Program	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.
			Site Safety S	tandards are	to be used be	y Hanford	Site contract	tors to ensure o	common processes for	worker safety.
			MSC shall obtain affected Hanford Site contractor approval and establish common safety processes on the Hanford Site per MSC Table C.2.1.2-1.							
			experien	ces and less		with a focu	s on prevent		Hanford contractors fo of safety or reliability e	
			MSC, PRC, and TOC shall work collaboratively and build coalitions with Hanford Site contractors and workers to continue to build a strong and enduring safety culture. Based on input from Hanford Site contractors and workers, the MSC with the PRC and TOC shall identify DOE opportunities to enhance and measure the Hanford safety culture.							
					nd administe trical Safety				es, such as, Annual Sa	fety Exposition,
									ds and develop interna here appropriate, as ac	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
24	I/S	Radiological Assistance (RAP)	Provide service	Provide staff to MSC	Provide staff to MSC	N/A	N/A	N/A	DOE O 5530.3, Radiological Assistance Program	MSC bears the cost burden of program administration to include travel, equipment, and RAP specific training. PRC and TOC provide personnel and bear personnel costs associated with RAP participation PNNL also provides personnel to RAP but is funded through MSC
			MSC sharesource provide 6 PRC and	Washington all maintain a es and 24/7 r equipment. d TOC shall). and implemer esponse cap provide quali	nt a first-res abilities for fied person	sponder radio Region 8 in nel, technica	ological assista support of the I expertise, and	Hanford Site and Region nce that includes plans DOE Regional Respond support to the DOE Frespond under the direction	s, procedures, se Coordinator and degion 8 RAP to
			ensure n	naintenance	and staffing	of emerger	ncy teams wit	th the ability to	is support to the DOE Frespond under the direction of Homeland Security.	ction of DOE

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
25	I/S	Environmental Regulatory Management (Site-wide permits, permit applications, and reports; Site-wide NEPA documents; Site-wide environmental reports; Site-wide (environmental) Quality Assurance standards; allocation of permit limits)	Provide service to Site contractors Environmenta laws, regulatio MSC shall est coordination w	provide input to MSC Regulatory ons, DOE direct ablish and provide ablish and provide experience of the manual of	MSC Managemer ectives and the rovide Site-was only or the convironmenta	service from and provide input to MSC at ensures he Section vide manage intractors. I documen	service from and provide input to MSC a Site-wide en H Clause en gement, admir The MSC sha ts. MSC perfo	nistration, integrall obtain concur	ogram which is complia ental Responsibility. ation, permitting and c rence from affected H d monitoring activities	ompliance in anford Site
			Hanford Site of	ontractors s	hall:					
			 Provide ir 	put for the S	Site-wide Env	vironmenta	l Managemen	t System (EMS)	Program Managemen	nt Plan.
				their environ ce framework				npliance activitie	es with the Hanford site	e-wide permitting and
								designated Har ies and activities		for regulatory required
			 Support N 	/ISC in their	Site-wide en	vironmenta	al regulatory n	nanagement role	es.	
									lity environmental mor tions and activities un	
			preparation with the N	on of the ann NSC.	ual Hanford	Site Enviro	onmental Rep	ort. Obtain unit s	support Hanford Site specific permit modific	
			 Inform MS 	SC if any nea	ar-field monit	or(s) are re	equired as par	rt of contractor's	facility monitoring.	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
26	S	Seismic Monitoring Services		Receive service from and provide input to MSC	Receive service from and provide input to MSC	input to MSC	from and provide input to MSC	service from and provide input to MSC	provide input to MSC	CRD O 420.1, Facility Safety DOE Guide 420.1- 1, Section 4.7, "Emergency Preparedness and Emergency Communications	Funding provided by DOE –EM to MSC; provided at no cost to Hanford Site contractors
			needed. Th activities. • MSC sh Site.	is informatio	n is utilized f	or operational	facilities, to	support no	ew facility d	rk and provide report esign and for emerg report seismic activiti	ency operations
				•					•	en necessary.	
Interface Number	Type of Interface	Activity (Interface)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
27	I	Hanford Environmental Oversight (HEO)	Provide service to Site contractors	Deliver input to MSC	Deliver input to MSC		input to MSC	MSC	Deliver input to MSC	DOE O 458.1458.1, Radiation Protection of the Public and the Environment CRD O 450.1A, General Environmental Protection	Funding provided by DOE –EM to MSC for program administration; Hanford Site contractors bear internal implementation costs
			functions. H Natural Res	IEO also pro ource Truste	vides techni ee activities.	cal and admin	istrative sup	port to DO	E associate	and Resource Protected with the PSRP pro	ogram including
			Report.Hanford	d Site contra	ctors shall pr	ovide to MSC	appropriate	environme	ental data fo	or its facility and ope	rable units to

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
28	I/S	Meteorological and Climatological Services	contractors	service from and provide input to		service from and provide input to MSC		Receive service from and provide input to MSC	Receive service from and provide input to MSC		Funding provided by DOE –EM to MSC for the cost of services, except for special-use information requested by Site contractors

Interface Number	Type of Interface	Activity (Interface)	MSC (Service Provider)	PNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
29		Environmental Surveillance	input from and provide information	information from and provide input to	provide	information from and provide input	information from and provide input to	informati on from and provide input to MSC	Receive informatio n from and provide input to MSC as applicable	DOE O 458.1458.1 CRD O 450.1A Clean Water Act Clean Air Act	Funding provided by DOE –EM to MSC for program administration; Hanford Site contractors bear internal implementation and request for services costs.	
				s and chemi						to measure the control to the second these materials	centration of on the environment	
			• MSC shall assess impacts and risks of contaminants on human health in order to prepare the annual <i>Hanford Site Environmental Report</i> and the <i>Hanford Site Environmental Surveillance Master Sampling Schedule</i> ; and align the surface environmental surveillance with the needs of the environmental clean-up, restoration, and assessment activities at the Hanford Site.									
			MSC shall assess impacts and risks of Hanford contaminants on human health and the environment in support of Hanford cleanup activities as requested. Data and analysis shall be made available to the Hanford risk assessment activities.									
	 Hanford Site contractors shall provide appropriate input to support MSC preparation of the annual Hanford Site Environmental Surveillance Master Sampling Schedule 									anford Site		

Interface Number	Type of Interface	Activity (Interface & Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
30	I/S	Ecological Monitoring and Compliance – Site Wide	Provide service to Site contractors	service from and provide input to	Receive service from and provide input to MSC	input to	from and provide	from and provide input to MSC	Receive service from and provide input to MSC as applicable	Endangered Species Act Migratory Bird Treaty Act Hanford Site Resource Management Plan	Funding provided by DOE –EM to MSC for program administration; ecological reviews are a usage-based service. Hanford Site contractors bear internal implementation and request for services costs	
										urce-related legal ar listribution on the Ha		
			 Assess the impacts to biological resources from Hanford Site operations and legacy contaminants to the environment and monitor the abundance, vigor, and distribution of plant and animal populations on the Hanford Site. This includes baseline surveys of protected biological resources, species, and habitats within key areas of the Hanford Site where the majority of routine operations and clean-up are conducted. 									
			 Ecologi 	 Conduct ecological compliance reviews for Hanford Site contractors. Ecological reviews that are required to be conducted outside the Hanford alternate work schedule will not charge overtime to OHC projects. 								
			Hanford Site contractors shall:									
					•	•	•	-		•	mation and samples.	
			• Provide	ecological i	niormation to	the MSC froi	n ineir samp	ning activit	ies sucn as	CERCLA/RCRA ris	k assessments	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
31	I/S		Site	Receive service from and provide input to MSC	Receive service from and provide input to MSC	service from and provide input to MSC	service	MSC	from and provide input to MSC as applicable	National Historic Preservation Act (NHPA), American Indian Religious Freedom Act Archaeological Resources Protection Act Native American Graves Protection and Repatriation Act	Funding provided by DOE –EM to MSC for program administration; cultural reviews are a usage-based service.Hanford Site contractors bear internal implementation and request-for-services costs
			resources, a	ınd documer	nts and addre	esses any rea	l or potential	Site-wide		Hanford Site cultural their impacts; and as	
	with associated laws, DOE directives, and legally-binding agreements. MSC shall monitor and support the resource protection activities of Hanford Site contractors; coordinate so performed to document the occurrence of protected resources; evaluate and document impacts to protect perform NHPA Section 106 Reviews for Hanford Site contractors; maintain, establish procedures for and Hanford Site cultural and historic resource site files (hard copy and electronic) and associated compliance all such work that occurs at the Hanford Site; and curate files and artifacts in accordance with 36 CFR 79. Hanford Site contractors shall provide information to the MSC necessary to perform NHPA Section 106 F scope of work, and provide to MSC information and materials to support PNNL execution of the Comprete Use Plan's (CLUP) Cultural & Historic Resource Program Plan. In particular, mission contractors (who means the power of the								otected resources; and manage iance project files for		
									prehensive Land		

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PNNL	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
32	I/S	Radiological Site Services (RSS)	Provide service to Site contractors Radiologica technical su and to verify the environ Hanford Ra MSC shall p Accredi and qua Calibrat instrum portable Manage employ	from MSC I Site Service pport, dosim the adequa ment. The R diological Inst provide: ted external antities of ext ted internal of antities of internal of antities of internal of antities of internal of antities of internal entation, mainten entation, incle eradiologica ement and pr ees, Hanford	es (RSS) is a letry, data, and cy of Site rad SS includes strumentation dosimetry setternal dosimetry sett	a fully-integrate of records need in the Hanford En Program, and ervices, include etry required by the try required by the services call support artion calibration of current and sub-contraction of contraction called the sub-contraction of current and sub-contraction of current	from MSC ed and docu cessary to de trol programs External Dosi d the Hanfor ing technical by all key cus for a broad r and document n, maintenar former radiat	from MSC mented se emonstrates in protect metry Produced Radiolog support, of stomers. support, day ange of poation, basince, and retion monitores.	Receive service from MSC et of radiologe compliand the heat gram, the Higical Record documentation ocumentation that ed on the typair service oring record	DOE and national quality control requirements gical support program with required radio alth and safety of world anford Internal Dosin ds Program. ion, and dosimeters, on, and analyses, basemi-portable radiologypes and quantities of es required by all key is for DOE (and predes of existing and past	logical monitoring kers, the public, and netry Program, the based on the types sed on the types gical portable and semicustomers, ecessor agencies)
	radiation dosimetry policies and practices. Hanford Site contractors shall request, and provide requirements for, service.										

	Site Infrastructure And Utilities												
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
33	S	Analytical Services (Chemical and Low- Level Radiological Analysis)	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC as applicable	WAC 173-50, Accreditation of Environmental Laboratories WAC 173-40, Air Operating Permit	Sample Analysis is a usage-based service reimbursed by the user; WSCF Laboratory fixed costs for maintaining the facility in a ready-to-serve capacity are at no cost to Hanford Site contactors			
			performed at the HanforMSC shall operate	Analytical Services performs chemical and low-level radiological analysis on a variety of sample media. These services are performed at the Hanford Waste Sampling and Characterization Facility (WSCF). MSC shall operate the WSCF.									
Interface	Type of	Activity	Hanford Site contra MSC	PRC	TOC	WTP	RCCC	Other Site	Requirements	Cost Allocations			
Number 34	Interface S	(Service - Mandatory) Biological Controls	(Service Provider) Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	service from and provide input to MSC as applicable	WAC Chapter 16- 752 CRD O 450.1A, Environmental Protection Program DOE O 458.1458.1, Radiation Protection of the Public and the Environment	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may request additional services beyond direct funded basic service as a usage- based service			
			Biological Controls is a service to control noxious weeds, industrial weeds, other vegetation, and animal pests. The program controls vegetation on approximately 2000 acres, traps and removes animals, and eliminates insect infestations. • MSC shall provide a Hanford Site-wide biological control program.										
			Hanford Site contra	ctors shall re	equest support	t as needed.							

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
35	S	Crane and Rigging	service to Site contractors	MSC	and provide input to MSC		Optional	Receive service from and provide input to MSC as applicable (Optional for PNNL)	1	Usage-based service reimbursed by the user.
					centralized poo		•			
									; coordinate rental and d supervises crane cre	
					s shall request		•	•	·	
Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
36	S	Facility Services	service to Site contractors	Receive service from and provide input to MSC	Receive (limited) service from and provide input to MSC	N/A	N/A	Receive service from and provide input to MSC as applicable (N/A for PNNL)	CRD O 430.1B, Real Property Asset Management	Usage-based service reimbursed by the user.
			MSC shal directing t contractor sheet met HVAC ma PRC and	I provide man the work. MSC rs: facility pai tal, instrument tintenance an other Site use	C shall provide nting, sign pain tation, cement for repair. ers shall reques	administrative for the following ting, carpentr finishing, glaz at and provide	oversight for ng facility se y, refrigerate ier work, cus requiremen	r all requested rvices in supported equipment stodial, locksmits for service.	facility activities, includent of the Hanford Site pervice, insulation, pipeth, movers, equipment	orojects and fitting, electrical, calibration, and

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
37	S		Provide service to Site contractors	service from	Receive service from MSC	N/A	Optional	Receive service from and provide input to MSC as applicable	Transportation	Usage-based service reimbursed by the user.
			MSC shalMSC shal freight incHanford S	ardous materia II manage, scl II maintain and cluding hazard Site contractor	al at the Hanford nedule, and cord doperate a cendous and radioa rs who are custo	d Site, includinduct motor catralized pool active material omers of this	ing radioactive arrier service of vehicles a ls at the Hanservice prep	ve materials an es. and drivers for t aford Site. are the waste f	site or local transportated radioactive/mixed was the on-site and limited for transport including and receipt by the receipt b	aste. local transportation of shipper/receiver

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
38	S	Fleet Services	Provide service to Site contractors	service from and provide	Receive service from and provide input to MSC	N/A	Optional	service from and provide	41CFR102-34, Motor Vehicle Management 41CFR109-38, Motor Equipment Management	of basic service as
			pickups, vans,	busses, amb	ulances, tracto	rs, flatbeds, d	lump trucks,	tool vans, utility	nt including, but not lir y maintenance vans, c zers, wreckers, and fu	ab and chassis,
			DOE-own 200 area) vehicles a	ed vehicles/e ; and perform and parts. So	quipment; perfo record-keepin	orm vehicle ar g, vehicle ass	nd equipmer ignment, en:	nt repair and mo suring vehicle u	nd reporting on GSA-le odification services as tilization, and excess/ mination and are requi	required (e.g., in the disposal of fleet
			Hanford S	Site contractor		and provide r	requirements	s for service an	ements when necessa d those using Fleet Se	•

Interface Number	Type of Interface	Activity (Service - Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
39	P/S	Railroad Services	Coordinate service	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	Request service from MSC	CRD O 460.1B and applicable regulations of the Federal Railway Administration(49 CFR Parts 200- 268)	Usage-based service reimbursed by the user.
			The Hanford Rapids Road			approximately	40 miles of	Class II track a	nd one signal crossing	between Horn
			projects,	and off-Site e	entities prior to	and during ar	ny on-site rai	l movements, ii	ates with Hanford Site ncluding placement of Site notifications.	,
			Upon DC	E direction, N	MSC shall mair	ntain and oper	ate the rail s	ystem on the H	lanford Site.	
			Hanford	Site contracto	ors shall reques	st and provide	requiremen	ts for service to	the MSC.	

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
40	S	Roads & Grounds	service to Site contractors	service from and provide	service from and provide input to MSC	service from and provide input to MSC per	service from and provide input to MSC		Real Property Asset Management	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may request additional services for facility specific services, such as, snow removal on sidewalks

Roads and Grounds consist of road maintenance, 24/7 snow removal, traffic management, and common grounds maintenance service for the Hanford Site.
 MSC shall maintain primary and secondary Hanford Site roadways, to include patching/paving, striping, and other services; perform maintenance of common grounds; and make recommendations to restrict access and make the appropriate notifications of restricted access or closure to DOE and other Hanford Site contractors in the event that roads are unsafe for travel. MSC shall remove snow at primary and secondary roads and at designated facilities, parking lots, and walkways.
 Hanford Site contractors may request roads and grounds services for their facilities.

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
41	P/S	Electrical Transmission, Distribution, &	Provide service to site contractors	and provide	Receive service from and provide input to MSC	Receive service from and provide input to MSC per ICD 11 - Electricity	Receive service from and provide input to MSC	Receive service from and provide input to MSC	DOE guidance on 2005 Energy Policy Act BPA Network Integrated Transmission Service Agreement DOE O 430.2A Electric Reliability Standards BPA Outage Planning Process	Basic service funded through MSC; provided at no cost to Hanford Site contractors. Direct, mission- related upgrade projects are sub- contracted by MSC and paid by the requesting Hanford Site contractor.
			consisting of a MSC exte MSC sha Energing Consisting of a MSC exte MSC sha Energing Hanford S Emergeng Hanford S Operation Hanford S and supp Notes: The interf system is meters). The 300 M MSC to o	a system for pernally supplied in coordinate way cost and coordinate contractory Conservations or Hanford Stace point between the However, the face points and many contractions are allocations and many coordinate way and many coordinate way and many coordinate way and many coordinate way coordinate way and many coordinate way co	roviding powers electrical powith other Handonsumption date onsumption date constraints and an information rical or energy reshall provide on Plan, and are may enter in e., and/or closures shall protectite utility operative utility operative may be sone identified on I substation are aintain the 300	r to the facilities wer to Hanfor ford Site contrata for the Annuta for the quant dimpacts due in for the annutant for the annutant for the annutant for the annutant for EM annual electricate of all or part Hanford Site at the secondary in the electrical distributed of the secondary in the electrical distributed and	es at the Ha d Site contra ractors to ob rual Energy rterly Hanfo e to fuel redu al electrical as needed. S4 database ral load foree rovider rela rt of their int systems ag nance, and of tribution sys y side of the nere the sys utility switch stribution sy tion and dist	nford Site. actors. tain the followi Conservation I rd Site energy uctions for the load forecast. e, annual Energi cast. tionship with the ernal utility sys ainst disruption closure of a ser tem and the Ha building service tems interface ing system dia stem will be ov ribution system	Performance Report. cost and consumption da Emergency Conservation gy Conservation Performa e MSC and/or other utility	te entry to EMS4 Plan. Ince Report, providers for the commance of work cilities electrical owns the electrical onnection point. RCCC may request

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
42	P/S	Water System	Provide service to site contractors	Receive service from and provide input to MSC	service from and provide input to MSC	provide input to MSC per ICD 01 –Raw Water	service from and provide		WAC 246-290, Group A, Public Water Systems WAC 246-291, Group B, Public Water Systems WAC 246-292, Water Works Operator Certification WAC 246-294, Drinking Water Operating Permits CRD O 430.1B, Real Property Asset Management	water upgrades and Basic Service are funded through MSC; provided at no cost to site

The Water System function is a water utility service (the geographic areas to be served are the 100, 600, and 200 Areas). The 300 Area and 100N Area water systems are within the scope of the RCCC, along with the 30-inch concrete line supplying the 100F and 100H Areas, and all distribution piping connecting to the concrete main water lines supplying the 100F, 100H, 100D, 100N, and 100B Areas.

- MSC shall manage the water system in accordance with agreements negotiated with the Hanford Site contractor being served and in accordance with guidance documents cited in state regulations for water systems; and maintain the existing Water System Master Plan. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the water systems within the scope of this contract over a ten year planning horizon.
- MSC shall provide a "purveyor" (per the Washington Administrative Code and other state regulations) for MSC water systems.
- MSC shall be responsible for all aspects of the water distribution system only up to and including the first off-valve or demarcation point outside the customer's facility or complex of facilities. The customer or facility maintains all responsibility for lines downstream of this agreed-upon point. On side-by-side multiple valve isolations and backflow assemblies, the facility assumes responsibility from the discharge side of the downstream isolation valve. For WTP, the demarcation point is the premise isolation backflow prevention at the fence line. For PFP, the demarcation point is the premise isolation backflow assembly.
- MSC shall perform, as requested, backflow preventer testing, water system contaminant monitoring management, and pipeline sanitization for other Hanford Site contractors (e.g., water systems outside of MSC):
- Hanford Site contractors shall input to the Water System Master Plan and negotiate agreements for water utility service.
- PRC shall identify priority water line upgrades which would prevent further ground water degradation; MSC shall perform priority water line upgrades to prevent further ground water degradation
- Upon completion of the RCCC, or at the direction of DOE, the 300 Area water system may be reassigned to the MSC.

Note: The 100K Area and 400 Area Water Systems will be operated and maintained by the PRC.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
43	P/S	Sewer Systems	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Receive service from and provide input to MSC	Receive service from and provide input to MSC	WAC 246-272, 272A, 272B, Large On-site Sewage Systems; WAC 173-224, Sanitary Sewers	Hanford Site-wide sewer upgrades and Basic Service are funded through MSC; provided at no cost to Hanford Site contractors. Direct, mission-related upgrade projects are paid for by the Hanford Site contractor requiring the upgrade. Hanford Site contractors are responsible for facility-specific upgrades or new facilities sewer tie-ins under their control. Sewer permits for Hanford Site contractor new construction or project upgrades are a usage-based service.

Sewer system operations provide sewer pumper truck services and collection of sewage through piping for treatment and disposal in subsurface soil absorption systems. The geographic areas to be served are the 600 Area and 200 Area. The 100N Area sanitary sewer system, -100 B Area, C Area, D Area, F Area, H Area, and the 200 Area ERDF sanitary sewer holding tanks, and the 300 Area sanitary sewer system are within the scope of the RCCC. Additionally, the RCCC pipes waste directly to the lagoon from the 100 Area operations.

- MSC shall operate the Hanford Site sanitary sewer systems, including compliance sampling; maintenance of support structures, systems, and components; and performance of sewer administration duties in accordance with the State of Washington sanitary sewer regulations.
- MSC shall update the existing Sewer System Master Plan. The Plan shall document a strategy for managing repairs, life extensions, replacements, and deactivations for facilities and equipment for the sewer systems within the scope of this contract over a ten year planning horizon and shall be updated every two (2) years.
- MSC shall coordinate termination of 100N lagoon use with RCCC and determine alternate disposal operations for pumped sewer system waste.
- Hanford Site contractors shall provide input to the Sewer System Master Plan.
- Legacy facilities that are returned to service will be treated as a base, unless special circumstances require facility upgrades.

Notes:

- The 100N Area sanitary sewer system, 100 B Area, C Area, D Area, F Area, H Area, and the 200 Area ERDF sanitary sewer holding tanks, and the 300 Area sanitary sewer system are excluded from the scope of this Contract. These sewer systems are within the scope of the RCCC. Additionally, the RCCC pipes waste directly to the lagoon from the 100 Area operations. Currently, waste pumped from area sewer systems are deposited in that lagoon and are expected to be operated by the MSC until a replacement is in service. Upon completion of the RCCC, or at the direction of DOE, utilities assigned to the RCCC, may be reassigned to the MSC.
- The 100K Area and 400 Area sanitary sewer systems will be operated and maintained by the PRC.

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
44	S	Sanitary Waste Management and Disposal	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Receive service from and provide input to MSC	Receive service from and provide input to MSC (PNNL on Hanford Site)		Delivery of and disposal of sanitary waste for dumpsters is provided at no cost to Hanford Site Contractors, Delivery and disposal of sanitary waste for roll off boxes is a usage based service reimbursed by the user
			off-site landfills landfills that ar	s for disposa re currently in the pick-up, ins	I. This include n operation of spect, and dis	des managem or closed. spose of non-	nent and over		•	

Site Business Management

Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
45	I/S	Land-Use Planning and Management (Service mandatory only for site selection and excavation permits)	Provide service	Request service from MSC and provide input	Request service from MSC and provide input	Request service from MSC and provide input per ICD 09 – Land for Siting	Request service from MSC and provide input	Receive service from and provide input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs. Excavation permits are provided as a usage-based service.
									ord Site, in general ar	

and management (including day-to-day implementation of the Comprehensive Land Use Plan [CLUP]).

- MSC shall perform management of real property at the Hanford Site for DOE and coordinate the use of real property among Hanford Site contractors. MSC shall perform a range of real property activities, such as conducting land-use planning for areas and specific parcels; conducting reviews and integrating land-use requests for all new facilities, infrastructure systems, land improvements, or change of land use; conducting land management activities, including day-to-day implementation of the CLUP; managing land use requirements and beneficial reuse of land; and conducting real estate activities in the out-grant and disposal of real property or interests therein.
- MSC shall implement the CLUP as directed or interpreted by DOE. MSC shall assess the need for updating the existing or developing new Area Management Plans and Resource Management Plans. In coordination with other Hanford Site contractors, the MSC shall develop new plans and update existing plans where applicable.
- MSC shall administer and manage the Site Selection and Excavation Permit process.
- MSC shall monitor and assess the use of real property to assure compliance with restrictions, such as institutional controls.
- MSC shall manage real property by reviewing property uses, reclassifying land use and facilities, investigating and characterizing land, monitor misuse of property or encroachments, identifying orphan or unknown land uses (e.g., nonpristine land, hazards, and waste sites), dispositioning non-permitted activities; and tracking and documenting land-use occurrences and activities.
- Hanford Site contractors shall support the land-use planning and management program as administered by the MSC, including providing input to the Ten Year Site Plan (TYSP).
- MSC shall develop the TYSP for the Hanford Site in coordination with other Site contractors.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
46		Long-term Stewardship	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	N/A	Decision. Hanford Site	

Long-term stewardship (LTS) includes all engineered and non-engineered institutional controls designed to contain or to prevent exposures to any potential residual contamination and waste, such as surveillance activities, record-keeping activities, inspections, groundwater monitoring, ongoing pump and treat activities, cap repair, maintenance of entombed buildings or facilities, maintenance of other barriers and containment structures, access control, and posting signs. • Other prime contractors' role is to provide input to the MSC by preparing an LTS Transition and Turnover Package (TTP) in accordance with the approved TTP template.
MSC shall provide for integrated planning of LTS for the entirety of the Hanford Site.
MSC shall prepare and maintain the Hanford Long-Term Stewardship Plan, the Long Term Surveillance and Maintenance Plan.
MSC shall coordinate with DOE-RL and Hanford Site contractors to compile the results of the annual Hanford Site-wide institutional controls assessment and to conduct the Hanford Site-wide Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) 5-year reviews including comment response, interim documentation, and lessons learned.
MSC shall execute LTS for those portions of the Site assigned to the MSC.
Hanford Site contractors provide information for the Hanford Long-Term Stewardship Program Plan, Long-Term Stewardship Surveillance and Maintenance Plans, Annual NEPA Mitigation Action Plan Accomplishments, IC Plan, CERCLA 5-year reviews, Site Transition Plans And annual site-wide institutional controls assessment.
Hanford Site contractors will coordinate with the Hanford LTS Program Plan and provide input to the LTS Transition and Turnover Packages for a given parcel or segment of land to DOE and concurrently to the MSC.
Hanford Site contractors shall coordinate with the MSC in development of CERCLA RODs including institutional controls to achieve consistency with the LTS Plan.
 Hanford Site contractors shall provide information for the Hanford Site Institutional Controls Plan (ICP) in accordance with Hanford Site CERCLA Records of Decisions and Hanford Site RCRA post closure plans, and RCRA Permit Corrective Action Modifications.

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
47	I	Facility Information Management System (FIMS)	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC, as applicable	CRD O 430.1B, Real Property Asset Management	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			management Headquarters MSC sha responsi	tool that ass s. all manage the ble for collect Site contract	sists with plan ne local effort sting data fron	ning and man for FIMS, mee n Hanford Site	aging real postering specific contractors	operty assets. c, annual report in order to mee	•	managed at DOE

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
48	ı	Hanford Site Structures List and Hanford Waste Site Assignment List	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC per ICD 09 – Land for Siting	Deliver input to MSC	Deliver input to MSC		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			facilities, stru reporting DO contractors, s maintenance MSC sha Administ MSC sha from Hai Propose Hanford Site and Hanford The Hanford waste sites a	ctures, and very Education of the configuration of	waste sites. It metrics, esta MS, HSTD (Hon control, and the Hanford State, and is resible for the State, and is reasignment of assignment Litters shall proving support metrics.	DOE Hanford of ablishing assignation of the Structures sponsible for the structures are facilities must be structures, st.	uses these lignment of researchical Data the Lists. List and Har the platform guration con ll mandatory ast be ratified and wastes support to the Hanford	sts for integrated sponsibility for ea a Base), Caretake of a Base), Car	planning of baselich facility and was er, and WIDS. This Assignment List se Site-wide reporting shall be responsible ments. ut to the Hanford Stanford Sites contralist and Hanford Wissels.	erving as ple for collecting data Site Structures List

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
49	ı	Condition Assessment Surveys (CAS)	maintenance	deficiencies	. The assess	ment informat	ion for each		entered into the C	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs ent, and documents condition Assessment
			 MSC sha inspection maintena MSC sha 	all manage the program in ance liability.	ne Hanford Sin order to acco	te CAS/CAIS urately evalua	and provide te the existir	for the administra	tion of and execut	ntifying the deferred
			 facilities for CAS inspections. MSC shall make the CAS data available to the mission contractors. Hanford Site contractors shall enable access to MSC for conducting on-site condition assessments. 							

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
50	I/S	Geospatial Information Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Receive service from and provide input to MSC, as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs. Hanford Site contractors may request business-specific map services as a usage-based service.
				ts the execu	tion of require	ements for wo			atures or phenome , emergency respo	ena that occur on the onse, etc., and is
			Plan (H-	GIS) to ensu		tial data, infor	mation and c			nd Implementation lishing the Hanford
			clearingh	ouse to coo		re, manage, a	and share ge		l act as a central g on, including man	
			Hanford spatial date		tors deliver da	ita to MSC an	d input to Co	omprehensive Da	ta/Site Manageme	nt Strategy for

Interface Number	Type of Interface	Activity (Service - Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
51	I/S	Property Systems/- Acquisition & Materials Management	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	Optional	Optional	Receive service from and provide input to MSC, as applicable (PNNL DOE- EM owned equipment)		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs and any costs associated with delivery of excess materials to the central recycling and turnover of excess property for disposition
			personal prop longer neede wide) is acco	perty manage d through the mplished by sset Manage	ement function e excess prop means of dec ement System	ns, such as re perty system. centralized dat [SAMS]). Th	ecycling of processing of a tracking of a	ecious metals and all DOE-owned, C the primary prope Iso manages the	d processing equip Contractor-manage	ed property (Site- site-wide database
			tracking Manager	of accountab nent System	ole personal p n [SAMS], incl	roperty, mana uding providin	igement of thing Site-wide	ne property mana	agement Program gement database ment reports) and nsfers and loans.	(Sunflower Asset
			inventory evaluate	items to on Site-wide de	-Site locations emand, usage	managed by	other contra programmatic	ctors. MSC shall	manage the supp	vide for delivery of ly chain, and reduction of existing
									ent needs, Propert eliver property no	y Information Data longer required.

Interface Number	Type of Interface	Activity (Interface)	Pension and Savings Committee	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
52	I	Hanford Site Pension Plan (HSPP) Hanford Site Savings Plan (HSSP) Hanford Employee Welfare Trust (HEWT)		•		,	Sponsor and deliver input to Pension and Savings Committee, HSPP only		PNNL Sponsor and deliver input to Pension and Savings Committee	Employee Retirement Income Security Act Financial Accounting Standards Internal Revenue Code Internal Revenue Service Regulations FAR 31.205 DEAR 970.3102-2 Committee whose	MSC bears the cost burden of program administration. Contributions are allocated to the participating sponsors (Hanford Site contractors)
			provided	to the MSC.							

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
53	I/S	External Affairs	Provide service and receive support from Site contractors	Support MSC	Support MSC	Support MSC	Support MSC	Support MSC as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			External Affa	irs includes assista	nce to DOE i	n its progran	ns to commu	nicate with ou	itside entities for H	anford Site tours.
				all work with DOE to projects/facilities by				r and conduct	or support Hanfor	d Site tours and
				all provide transport g guides/speakers,						eeded, and
				Site contractors sha e guides/speakers,						
			MSC sha	all support DOE's m	nanagement	of the Hanfo	rd web site.			

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations	
54	I	External Reviews	Receive support from Site contractors	Support MSC	Support MSC	Support MSC	Support MSC	Support MSC as applicable		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs	
			External Reviews provides support to DOE during audits and assessments from outside entities having oversight responsibility for DOE-RL and DOE-ORP and their contractors. These entities include the Defense Nuclear Facilities Safety Board, the Government Accountability Office, the DOE Office of Inspector General, and other governmental and Department of Energy oversight organizations, such as the Office of Health, Safety, and Security and Office of Enforcement.								
			providing	C shall support DOE or coordinating red natter experts to res	quired prese	ntations, resp	oonding to in	formation req			
			 Hanford responsi 	Site contractors shabilities.	all provide su	ipport to MS	C, as directe	d by DOE, in	their External Rev	iews	

Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
55	S	Courier Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC, as applicable		Usage-based service reimbursed by the user.
			instruments,	ces for the Hanford medical samples, e	quipment to	be repaired,	and essentia	al (time-sensit	ive, critical) docum	nents.
			blood sa	all provide transport mples, medical reco and pickup and sh	ords, etc.), ca	alibrated inst	ruments, nev			
			 Hanford Site contractors shall request and provide requirements for service. 							
Interface Number	Type of Interface	Activity (Service – Large Volume: Mandatory; Convenience Copiers: Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
56	S	Reproduction Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional service (except DOE)		Usage based Service reimbursed by the user.
			contractors MSC DOE) the user. Reproduction Services provides large volume document reproduction services and manages the convenience copier contract. Reproduction includes duplication of paper ,digitally transmitted documents, and engineering drawings; high volume copying services; color copies; forms reproduction; special bindings; tabbing, etc. • MSC shall provide printing, duplicating, binding, and reproduction services for the Hanford Site.							
			 Hanford Site contractors shall be responsible for identifying convenience copier locations to the MSC and for costs incurred to utilize equipment provided through the MSC copier contract. 							
			Hanford Site contractors shall request and provide requirements for service.							

Interface Number	Type of Interface	Activity (Service – Optional Standards - Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
57	S	Multi-media Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC	Receive service from MSC, as applicable	Hanford Site Multimedia Standards	Usage based Service reimbursed by the user.
			MSC mu the stand photogra taken or clearingh MSC sha Whether Com	Services provides for and other similar ty liti-media organizati dards and written properties, videos, etc., id acquired are indexinouse. The services of the conduct aerial properties of the conduc	pes of media on shall be a rocedures the entified as re ed, and that notography o curing outsid ite multi-med	a centralized at shall be us ecords. The the images/pf the Hanford e services, Filia standards	resource for sed by all Ha standards/pr photos are m d Site (e.g., r Hanford Site	the Hanford Sinford Site Co cocedures sha erged into a F	Site. The Contract ntractors and DOE III direct that all photonical site archivirected by DOE.	or shall establish to inventory otos, videos, etc.

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
58	S	Mail Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC, as applicable	Receive service from MSC, as applicable	DOE G 573.1- 1, Mail Services Users Guide 41 CFR 102- 192, Mail Management U. S. Postal Services Domestic Mail Management and International Mail Management	Funded through MSC; provided at no cost to Hanford Site contractors.
				for the Hanford Sit					relies on the servi	ced
			MSC shall provide for basic mail services, including postage fees, pickup and delivery of interplant and U.S. Postal mail to customers. The work scope includes the pickup, routing and delivery of interplant mail (i.e., mail that does not leave the Hanford Site).							
				all distribute and pic	•					
			Hanford	Site contractors sha	all be respo	nsible for ma	ail distribution	to contractor	staff within their fa	cility.

Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
59	S	Site Forms Management	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	N/A	Receive service from MSC (only DOE)		Funded through MSC; provided at no cost to Hanford Site contractors.
			consistent de records syste MSC sha interactive hard cope system for of forms Hanford Hanford	all administer the Have use, as well as, only forms, eliminate of	e use of elections and a site of conventional obsolete or diguration mand with the spay request and allowed to content of the site of the	orms manage hard copy fo uplicate form agement of onsor and its d provide re- create and m	ement syster rms. MSC s is, maintain site electron s users. quirements f	of electronic r m and process shall develop/o Site forms his ic and conven for service.	ecord information s, and design elect design/revise/appr torical records, an tional hard copy fo	tronic forms for ove electronic and d maintain the orms. Development

			Informatio	n Resourc	ces/Conte	nt (Records	s) Managen	nent (IR/CM)	
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
60	ı	Strategic Planning & Program Management	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	N/A	N/A	Receive service from MSC, as applicable	Clinger-Cohen Act OMB A-11, A- 300 all applicable Federal Information Technology requirements	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
			business pra approach.	ctices and pro	ovides recom		r improving the	e scalability and		tems, applications, and osts over the current
				•				•	d Content (Records)	Management Strategic
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
61	S	Telephone Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Receive service from MSC, as applicable		Usage based service reimbursed by the user
									vities that encompas projects, and suppor	ss voice, data, special rt organizations.
			encompa subscrib	assing those s ers; data and	systems requinetwork circ	ired to maintai	in data transmi se stations; tele	ssions, includi ephone service	ng local, state, natio	needs of the Hanford site, nal, and international cupied by Hanford Site
			Hanford	Site contracto	ors shall requ	est and provid	le requirement	s for service.		

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Conformed thru Contract Modification No. 075

Interface Number	Type of Interface	Activity (Service – Optional, except Emergency Response, which is Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
62	S	Pager Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable		Usage-based service reimbursed by the user.		
			· ·	per Services provides the electronic network and devices for Hanford Site paging.								
				MSC shall provide maintenance, operations and account administration of the Government-owned Hanford Site pager infrastructure and commercial pager services, including site, regional and national paging services.								
									agement, associated pager replacement p	engineering services, arts.		
			Hanford	Site contracto	rs may requ	est and provide	e requirements	for service.				
Interface Number	Type of Interface	Activity (Service – Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
63	S	Radio Services for Crafts	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable	National Telecommunicati ons and Information Administration requirements	Usage-based service reimbursed by the user. Equipment (radios, antennas, etc., costs are the responsibility of the Hanford Site contractor		
			Radio Service	es for Crafts p	rovides radio	o communication	on infrastructur	e and licensin	g.			
				MSC shall provide engineering, maintenance and operations of non-emergency radio communication services, including associated infrastructure.								
			upgrade	 MSC shall manage radio spectrum licensing and design, engineering integration, operations and maintenance, installation, upgrade and required system calibration services, and registration of radio frequencies with the National Telecommunications and Information Administration. 								
				Site contractor ford Site spec		est and provid	e requirements	for service. I	f procuring radios, th	e contractor must comply		

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
64	S	Radio Services for Emergency Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Receive service from MSC	Receive service from MSC, as applicable	National Telecommunicati ons and Information Administration requirements	Funded through MSC; provided at no cost to Hanford Site contractors. Equipment (radios, antennas, etc.) costs are the responsibility of the Hanford Site contractor
			Radio Service	es for Emerge	ency Services	s provides radio	o communication	on infrastructu	re and licensing.	
						aintenance and eparedness, se	•		nication services, incl cture.	uding two-way, fire
			upgrade	and required	system calib		, and registration		on, operations and m quencies with the Na	naintenance, installation, tional
			Hanford	Site contracto	rs shall:					
			- Follow	Hanford Site	radio freque	ncy policy and	use the MSC fo	or radio spect	rum licensing; and	
			- Reque	st and provide	e requiremer	nts for service.				

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
65	S	Network Services	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	Optional	Optional	Optional, except DOE	CRD M 470.4-2, Physical Protection	Usage based service reimbursed by the user			
						d Local Area N d internet servi		information in	nfrastructure used by	DOE-RL, DOE-ORP and			
			Internet S network i redeploy	Support, Mair management ment and reti	itenance and and mainten rement, engi	Software Lice ance, desktop/	nse Managemo user services, nfiguration, so	ent, Technolog hardware mai ftware distribu	ucture including App gy Support for Hardw ntenance, work stati tion, and streaming v	on acquisition,			
			Hanford	Hanford Site contractors shall request and provide requirements for service.									
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
66	S	Information Systems	Provide service to Site contractors	Receive service from MSC	Receive service from MSC	N/A	Optional	Optional except DOE		Funded through MSC; provided at no cost to Hanford Site contractors. Hanford Site contractors may request additional services as a usage- based service.			
				of steady stat	e operations	, maintenance,			n systems including nents for Hanford Sit	management and e data systems, and			
			 MSC provides database management, video-teleconferencing (VTC) support services, software and systems engineering, system development, systems operations and maintenance (O&M), software testing, software configuration management, and application hosting services. 										
			Hanford	Site contracto	ors shall requ	est and provide	e requirements	for service.					

Interface Number	Type of Interface	Activity (Site-wide System – Mandatory Inventory & Scheduling Service - Optional)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
67	I/S	Federal Records Inventory and Schedule Management	Provide service to and receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Optional	Deliver input to MSC	Deliver input to MSC, except PNNL	Various DOE directives and National Archives and Records Administration (NARA) regulations	Funded through MSC; provided at no cost to Hanford Site contractors. Optional service reimbursed by the user.			
			records for M administrative and includes copy paper, a MSC sha	ventory and Schedule Management provides the Hanford Site-wide RIDS database for inventorying and scheduling all Federal cords for MSC and for designated contractors including those documenting the missions, programs, projects and all liministrative functions. This work addresses all records (and non-records) originated or held by any of the covered contractors and includes records in all media, including electronic systems, databases, spreadsheets, microform, photo/negatives, hard py paper, and all other formats and media. MSC shall provide Hanford Site-wide RIDS database for Hanford Site Federal records.									
Interface Number	Type of Interface	Activity (Service –	Other Ha MSC (Service Provider)	enford Site co	ntractors sha	all provide RIDS	S database info	Other Site Users	Requirements	Cost Allocations			
68	S	Mandatory) Major Collection Management	Receive input from Site contractors	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC (Optional)	Optional	Deliver input to MSC, except PNNL		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs			
			collections incMSC sha to those	Major Collection Management provides continued maintenance of significant collections of records. Examples of major collections include engineering drawings, photographs/negatives, videotapes, etc. MSC shall ensure that records in identified collections are indexed, authenticated, metadata complete, and are accessible to those that have a business requirement.									

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC (Service Provider)	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
69	S	Long-Term Records Storage	Provide service to Site contractors	Receive service from and provide input to MSC	Receive service from and provide input to MSC	N/A	Optional	Receive service from and provide input to MSC	Various DOE and NARA regulations, including 36 CFR 1228.	MSC bears the cost burden of program administration		
			(paper, photoMSC sha	ong-Term Records Storage provides for physical storage of over 110,000 cubic feet of records in various hard copy medium paper, photographs, video, tapes, etc.). MSC shall provide long-term physical storage for paper and other hard copy media records and maintain information systems to manage that collection.								
			1	•			C for pickup of	records.				

	Portfolio Management											
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
70	ı	Planning, Analysis	contractors	to MSC	input to MSC	Deliver input to MSC	Deliver input to MSC	Deliver input to MSC, except PNNL and DOE	urt to DOE BL and	MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs DOE-ORP in maintaining		
		up Plan; [Hanford] Programmatic Risk Management Plan; P6 schedules, and State of the Site briefing)	the Integrated efficiency while MSC shat assist with MSC shat Integrated Hanford	d Hanford Life ile adequately all perform Ha th integrated s all develop an ed Hanford Life Life-cycle Bas	e-Cycle Clear anticipating inford Site poscheduling a Integration e-Cycle Clear seline.	n-up Plan that and managing portfolio integration performance lssues Manage an-up Plan, and	optimizes the n programmatic ion, provide sin e evaluation. ement Plan, pro d shall evaluate	nission life-cyc risk. nulation and op vide <i>Hanford I</i> project and p	le, enabling DOE to the potential of the	tools, and coordinate and develop and maintain an ce against the <i>Integrated</i>		
Interface	Type of	Activity		& Performance			RCCC	Other Site	Requirements	Cost Allocations		
Number 71	Interface I	and Support	Receive Critical Decision data and information from PRC and TOC	Deliver data and info. to		N/A	N/A	Users N/A		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs		
			As directed the areas phase of the areas areas are areas and the areas areas areas.	e to Hanford and by DOE, Mandalon of planning and new project life.	Site contract SC shall pro nd procurent e-cycles and	tors. vide the means nent actions for d, when reques	s to enable DO new projects, I ted, act as proj	E to perform it by supporting t ect lead in sup	s project owner ma the Critical Decisio	ervices to DOE and as an anagement responsibilities, in n (CD) 0 through CD-1/2 and 4 phase of new projects. ed by DOE.		

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
72	I	Independent Assessment and Analysis	Receive input from Site contractors	to MSC		Deliver input to MSC	Deliver input to MSC	Deliver input to MSC, except PNNL and DOE		MSC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
				equirements,	or to accomp					complished in accordance as needed basis to resolve
			managem criticality,	nent, project c nuclear safet	ontrol, cost e y, radiologica	estimating and s al control, fire p	scheduling, en rotection, envi	vironmental, s ronmental prot	afety, quality and h tection, regulatory o	eas such as project ealth, quality assurance, compliance, Integrated Safety it reports as needed in these
			 Hanford S Analysis a 		s shall provi	de data and fac	cility access to	the MSC as re	equired by the Inde	pendent Assessment and

	PRC SERVICES AND INTERFACE ACTIVITIES												
	Solid and Liquid Waste Stabilization and Disposition												
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
73	I	Waste forecast system - Solid Waste Information and Tracking System (SWITS) and Solid Waste Integrated Forecast Technical Database (SWIFT)	Provide data to PRC	Receive data from Site contractors	data to PRC	Provide data to TOC	Provide data to PRC	except DOE	Solid Waste Information and Tracking System (SWITS) – database requirements	PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs.			
	Waste forecast system identifies future quantities of hazardous and radioactive waste generation for wastes managed by the contract. • PRC shall operate and maintain SWITS and SWIFT, and make available to other Site contractors.												
		Hanford Site contractors shall provide waste generation data.											
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
74	Р	Low Level Waste (LLW) and Mixed Low Level Waste (MLLW) Treatment, Storage, and Disposal	N/A	Receive waste	and deliver to PRC	Provide waste to TOC	PRC	Package and deliver to PRC, except DOE	HNF-EP- 0063, Hanford Site Solid Waste Acceptance Criteria HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	-PRC provides ready-to-serve capability. Waste generators provide funding for packaging, treatment, transport (including unloading), storage, and disposal -RCCC only pays for treatment, packaging, and transport. -TOC pays WTP waste disposal costs.			
							Storage, and D	•	-d MI I M				
				-	_	•	nge, and dispos packaging and			waste transport.			

	WIPP CORE CHARACTERIZATION PROJECT SERVICES AND INTERFACE ACTIVITIES												
	Transuranic Waste Characterization and Certification												
Interface Number	Type of Interface	Activity (Service – Mandatory)	WIPP Core Characterization Project (CCP) (Service Provider)	PRC	TOC	MSC and WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
75	I/P/S	Transuranic Mixed Waste (TRUM)	and Certification activities.	Provides support to CCP characterizati on and certification activities. Receives waste from site users.	Package and deliver TRU to PRC	N/A	Package and deliver TRU to PRC		Hanford Site Solid Waste Acceptance Criteria (HSSWAC) (HNF-EP-0063) DOE/WIPP-02-3122, Rev.1, Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant HNF-25842, Solid Waste Operations Complex (SWOC) Authorization Agreement (AA)	 PRC provides ready-to-serve capability for TRU waste receipt, storage, and repackaging. Waste generators provide funding to PRC for the increment of work resulting from their waste RCCC pays only for TRU treatment and packaging, and TRU transport to PRC. 			

This activity provides forTRU andTRUM certification and loading waste for shipment to the Waste isolation Pilot Plant (WIPP)
 PRC shall receive waste from contractors, provides interim storage if required, certifies waste for shipment, prepares payloads, and loads waste for shipment to WIPP or other DOE Sites. Hanford Site contractors shall conduct and budget for packaging (if required by WAC) and transporting waste to PRC, and certify for WIPP and load waste for shipment to WIPP or other DOE Sites. CCP will provide, operate, and maintain RTR equipment, drum assay equipment, large box NDE/NDA equipment (if needed), and mobile loading equipment.
CCP will operate and maintain the Hanford Super-HENC equipment for Standard Waste Box (SWB) assay.
 CCP will operate the Shipping and Receiving Bay within WRAP for TRUPACT loading. PRC will operate and maintain the balance of the WRAP facility.
 CCP will provide the equipment for and perform head space gas sampling (HSGS) and analysis.
CCP will establish and implement appropriate ESH&Q programs to support CCP activities.
PRC will perform initial (in-field) assay of retrieved waste, as necessary, to segregate TRU from non-TRU waste.
PRC will perform all waste repackaging activities.
 PRC will provide facility records, packaging records, and other documents necessary for CCP to prepare waste certification packages.
PRC will provide the necessary public release clearances for CCP generated documents.
 PRC will provide the infrastructure to support installation and operation of the CCP-provided RTR equipment, drum assay equipment, and mobile loading equipment.
• PRC will provide the facility and infrastructure to support the installation and operation of the large box NDE/NDA equipment, if needed.
PRC will provide mobile crane and crane operator support for CCP mobile loading equipment.
 PRC shall receive TRU waste from other site users and provide interim storage if required.
PRC will identify ESH&Q interfaces with CCP.
Other Hanford Generators of TRU waste will provide TRU waste to PRC that complies with WIPP waste acceptance criteria.

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	тос	WTP	RCCC (Service Provider)	Other Site Users	Requirements	Cost Allocations
76	Р	Industrial and Radioactive Liquid Effluents Treatment and Disposal and Industrial Liquid Effluents Retention and Transfer	N/A	Receive from TOC, WTP and RCCC	Deliver to PRC	Deliver to PRC	Administrat ion of 300 Area Effluent Discharge Permit, Deliver to PRC	Deliver to PRC or RCCC as applicable, except DOE	Per facility safety analysis and waste acceptance criteria. For WTP, Section C.9 ICD 6 of DE-AC27-01RV14136 and City of Richland Industrial Waste Water Permit No. CR-IU010.	Funded through PRC; provided at no cost to Hanford Site contractors
		Transfer	PRC s Effluer indust manag Treatn PRC s contra	quid effluents thall operate that Disposal Farial and radioagement of the nent Works are thall operate t	in the 300 A he Effluent T acility (TEDF) active liquid e 300 Area co hd administra he 300 Area and	rea. reatment Facil , and the State effluents from S mbined sanitar ative duties ass Retention Trar	ity (ETF), Liquide Approved Lar Site contractors ry/process sew ociated with Pensfer System (F	d Effluent Reten nd Disposal Site in the 200 Area er (CS) that disc ermit No. CR-IU RTS) to receive,	e 200 Area and retention etion Facility (LERF), 20 (SALDS) to receive, tropics. RCCC is responsible charges to the City of R	00 Area Treated eat, and dispose of e for overall ichland Publicly Owned uid effluents from Site

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
77		Immobilized High Level Waste (IHLW) Interim Storage	N/A	Receive from TOC	Transport to PRC	Provide filled IHLW canisters for TOC transport	N/A	N/A	(HNF-29132), Rev Canister Storage Building and 200 Area Interim Stora Area Authorization Agreement 61 FR 10736, Mar 15, 1996, Doc. 96 6291 DOE/RW-0351 Re 3, Waste Accepta System Requirements Document, E000000000-008: 1708-0001, Rev 0	other storage capability funded by TOC.
			This activity	provides for	storage of IH	LW.			,	
			 PRC sh 	nall operate ar	nd maintain t	he Canister Sto	rage Building.			
			 TOC ar 	nd PRC shall	coordinate o	n modifications	of the CSB for	receipt of the II	HLW.	
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC (Service Provider)	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
78	Р	Immobilized low activity waste (ILAW) Disposal		and dispose	Deliver to PRC	Deliver to TOC	N/A	N/A	Safety Analysis Integrated Disposal Facility Waste	PRC provides ready-to- serve capability; waste generators provide funding to PRC for the increment of work resulting from their waste
			1	provides for	•					
				•	ū	Disposal Facilit	-	•	o.l	
			• 100 sr	iaii prepare ai	ia provide to	r transportation	OI ILAVV 10 the	e IDF for dispos	aı.	

				Groun	dwater an	d Vadose Z	one Projec	t		
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
79	I/S	Groundwater/Va dose Zone Integration	Deliver to PRC		Deliver to PRC	N/A	Deliver to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
								ontrols site-wide ndwater/vadose	data and models	used for
			_		-		e integration pr		zone activities.	
					•			•		
			assess	ment informat	ion. Mission	contractors sh	nall provide con		nnual update to th	nd deliver modeling and risk e <i>Integrated Plan and</i>
			input fo <i>Enviror</i>	r the Fiscal Y	ear Integrate onse, Compe	d Groundwate ensation, and L	r Monitoring Pla	an for the Hanfo	rd Site, comments	sessment data and analysis, on the <i>Comprehensive</i> Deep Vadose Zone
				d Site contrac nal vadose zo			mation to PRC	on self-perform	ed drill and sample	e soil borings that yield

Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC (Service Provider)	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
80	I/S	Hanford Environmental Data Integration		Receive from TOC,RCC C, and other Site contractors	Deliver input to PRC	N/A	Deliver input to PRC	Deliver input to PRC, except DOE		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs			
			This activity databases.	provides for	maintenance	e, configuration	n control, and ι	pgrading of key	Hanford Site envi	ronmental assessment			
			The PR	C shall serv	e as Data Ma	nager for the t	following inform	nation systems:					
			- Ha	nford Enviro	nmental Info	mation Systen	n (HEIS);						
			- Sa	mple Data T	racking (SDT) System;							
			- Ha	nford Well In	formation Sy	stem (HWIS);							
					ion Data Sys	` ,							
			activitie	s, to support	t maintenanc		listed Hanford			ontractor's facilities and anford Site contractors			
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
81	ı				Coordinate with PRC	N/A	Coordinate with PRC	Coordinate with PRC		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs			
			This activity	includes dril	ling and deco	ommissioning	of Hanford Site	wells.					
				PRC shall coordinate with the mission contractors during the installation and maintenance of wells for the groundwater monitoring well network and maintain and implement the <i>Hanford Site Well Decommissioning Plan</i> .									
			 Hanford 	d Site Contra	ctors shall p	ovide input for	the Hanford S	ite Well Decomn	nissioning Plan.				

	Spent Nuclear Fuel													
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations				
82	Р	Special Nuclear Fuel (SNF) Fragments Transportation	-	Receive from RCCC	N/A	N/A	Transfer to PRC	N/A		PRC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs				
		·	SNF fragme	ents are safely	y stored.									
			RCCC	shall package	SNF fragm	ents and trans	sport to PRC.							
			 PRC sh 	nall receive pa	ackaged SN	F fragments fr	om RCCC.							

	TOC SERVICES AND INTERFACE ACTIVITIES												
				В	ase Opera	itions							
Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
83	I	Tank Farm Projects Double Shell Tank (DST) System	N/A	N/A	Integrate with WTP	Deliver input to TOC	N/A	N/A		TOC bears the cost burden of program administration.			
	Management DST System Management maintains acceptable waste feed specifications for future waste feed delivery to the WTP while also maximizing use of available DST space to facilitate single-shell tank waste retrieval and any in-tank treatment to preserve tank integrity and improve waste feed characteristics.												
	TOC shall integrate with the WTP contractor, develop the <i>Integrated Waste Feed Delivery Plan</i> , and the <i>River Protection Project System Plan</i> , and operate the DST system.												
			• WTF	shall provide	input for fee	ed delivery inte	egration.						
Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations			
84	S	Vent and Balance	Receiv e service from TOC	Receive service from TOC	PRC, RCCC, and MSC	N/A	Optional	N/A		Usage based Service reimbursed by the user			
	Vent and Balance provides as a variable service, testing of ventilation and filters, and ventilation balance to maintain established flows and pressures on systems. Specifics include ventilation stack flow testing, fume hood flow testing, high efficiency particulate air (HEPA) filter vacuum testing/certification and HEPA filter efficiency testing.												
	TOC shall perform cost-effective/efficient Vent and Balance services (primarily HEPA filter testing and replacement) for RPP facilities and for the balance of the Hanford Site.												
			• PR	C MSC, and F	RCCC (option	nal user) shall	request and	provide require	ements for service).			

Interface Number	Type of Interface	Activity (Service – Mandatory)	ASPC	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Require ments	Cost Allocations
85	S	Analytical Laboratory Support (Landlord Services for 222-S Laboratory Complex)	Receive service from TOC	N/A	N/A	Provide service to ASPC	N/A	N/A	N/A		Funded through TOC; provided at no cost to Hanford Site contractors.
), a separate prime d by the Contractor.
			ASTC						o support an	alysis acti	vities performed by the
			ASTC	will prov	ide input and	d coordination t	to support	operations.			
Interface Number	Type of Interface	Activity (Interface)	ASPC	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Require ments	Cost Allocations
86	I	Analytical Integrated Planning (222-S Laboratory Complex)	Provide data to TOC	N/A	Provide data to TOC	Integrate data	Provide data to TOC	N/A	N/A		TOC bears the cost burden of program administration; Hanford Site contractors bear internal implementation costs
					ed Planning gy support.	provides integr	ated Site-v	vide analysis	plans, data	quality obj	ectives, and process and
			• TOC s	shall inter	face with the	e ASTC to deve	elop sampl	e analysis ra	ites and was	te generat	ion estimates.
			• Hanfo	rd Site co	ontractors sh	nall use integra	ted plannir	ng products t	o plan sampl	e analysis	expenditures.
			• Hanfo	rd Site co	ontractors sh	nall provide inp	ut to suppo	ort sample ar	nalysis plann	ing.	

Interface Number	Type of Interface	Activity (Interface)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
87	I	Tank Closure and Waste Management Environmental Impact Statement (EIS) and Record of Decision (ROD)	activities. DOE Statement (EIS treatment, tank decisions are e	DOE-ORP and Waste Ma is currently properties. The TC & Value and expected to be will develop the	reparing the Ta WM EIS is eval establishing fina applied to the	and ROD is nk Closure a uating option al end states related prog e and Waste	and Waste M ns for manag for the Fast rams after 20	anagement ing and disp Flux Test Fa 2009.	(TC & WM) Envi osing of waste, acility (FFTF) at	Hanford. These

			Wa	ste Treatm	ent and Im	mobilizatio	n Plant	Support				
Interface Number	Type of Interface	Activity (Service – Mandatory and Interface)	MSC	PRC	TOC (Service Provider)	WTP	RCCC	Other Site Users	Requirements	Cost Allocations		
88	I/S	WTP Support	Provide services to WTP	Provide services to WTP	Coordinate and provide services to WTP	Receive service from and provide input to TOC	N/A	N/A	ICD 1, Raw Water ICD 2, Potable Water ICD 3, Radioactive Solid Wastes ICD 5, Non-Radioactive, Non-Dangerous Liquid Effluents ICD 6, Radioactive Dangerous Liquid Effluents ICD 9, Land for Siting ICD 11, Electricity ICD 12, Roads ICD 14, Immobilized High- Level Waste ICD 15, Immobilized Low- Activity Waste ICD 19, Low-Activity Waste Feed ICD 23, Waste Treatability Samples ICD 28, Pit 30 Aggregate Supply for Construction ICD 29, Waste Sodium	Hanford Site Contractors bear internal costs associated with WTP ICD participation, review and approval.		
				•	• •	construction.	ne revision	and approve	al of WTP ICDs.			
			TOC sha	Il be responsi	ble for coordir	nating, planning	and payi	ng for the W	FP contractor's requirements for Hanford Site Services and Inte			
			 ICDs identify interface requirements, technical and service gaps, and document issues in order to support efficient and timely construction, startup, commissioning, and operation of WTP. ICDs do not represent contractual obligations between the executing parties or the government. 									
			WTP sha	ıll maintain W	TP Interface C	Control Docume	ents.					

OTHER DOE DIRECT-CONTRACTED SERVICES

Interface Number	Type of Interface	Activity (Service - Optional)	Janitorial Service Contractor (Service Provider).	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
89	S	Janitorial Service	Provide service to Site contractors		Receive service	Receive service	N/A	Receive service	Receive service		General and Administrative (G&A) cost for each contract
			The Janitorial Service Contractor provides janitorial services for certain buildings in the 600, 700 and 1100 Areas of the DOE-RL, Richland, Washington. Services include light cleaning, high cleaning, and special services, as needed.								

Interface Number	Type of Interface	Activity (Service - Optional)	Laundry Services Contractor (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
90	S	Laundry Service	Provide service to Site contractors	Receive service	Receive service	Receive service	Optional	Receive service	Receive service		Fee for service
										ervices for goverr periodic batch pi	nment-owned ck-up and drop-off at

Interface Number	Type of Interface	Activity (Service - Mandatory)	OHSC (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
91	S	Occupational Medicine Service	Provide service to Site contractors		Receive service	Receive service	N/A	Receive service	Optional service		Fee for service
			The Occupational Health Services Contractor (OHSC) under a separate prime contract to DOE-RL to provide occupational health services through health risk management and occupational health services to personnel at Hanford. The contractor has the lead to coordinate Health Risk Management program teams with the Site in identifying and analyzing the hazards that Hanford personnel face in the work environment and brings an awareness of health and safety issues to DOE, Hanford Site contractors, and others. The contractor provides the following, but is not limited to these types of services: medical monitoring and qualification examinations, including the controlled substances/alcohol testing program (mandatory use); diagnosis occupational injury or illness; monitored care; legacy health issues; employee counseling and health promotion; occupational health process improvement; human reliability testing; records management; emergency and disaster preparedness; health care cost management; field/facility visits; case management; records and data extraction; other occupational medicine services; reporting; and supporting transition.								
Interface Number	Type of Interface	Activity (Interface & Service Mandatory)	PSSC (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
92	I/S	Personnel Security Services		from and provide input to PSSC	Receive service from and provide input to PSSC	Receive service from and provide input to Westech	N/A	Receive service from and provide input to PSSC	and provide input to PSSC(N/A for PNNL)	CRD M 470.4- 5, Personnel Security	Direct funded by DOE
			The Personal Security Services Contractor (PSSC) currently provides technical and administrative support expertise for the implementation of the DOE Personnel Security Program, including clearance and special access processing, adjudication of investigative reports, human reliability programs, and other personnel security related programs. The contractor also provides transcription services, screening and processing classified mail, operation of the vault, visitor control and security education for both employees and visitors located in the Federal Office Building (FOB), and management of several personnel security-related databases.								

Interface Number	Type of Interface	Activity (Service - Optional)	PNNL (Service Provider)	MSC	PRC	тос	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
93	S	Research, development, and	Provide service to Site contractors	Receive service	Receive service	Receive service	Receive service	Receive service	Receive service		Fee for service
		demonstration	the programs of Hanford DOE C programs have scientific and te the National res	onducted at Office of Envi direct releva echnical capa	PNNL are paironmental Mance to the Habilities avail	art of the DO lanagement lanford clear able from PN	E Office of Sprograms; houp mission.	Science labo owever, ma As applica	oratory system ny of the rese ble, the Contra	and require no in arch and technolo actor is encourag	ctivities. Some of ntegration with the ogy development ed to utilize the fit to Hanford from
Interface Number	Type of Interface	Activity (Service - Mandatory)	ASPC (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
94	S	Sample Analysis (highly radioactive)		N/A	Receive services from ASPC	Receive services from ASPC	N/A	N/A	N/A		Fee for service and use Service Level Agreements for cost of service.
			DOE-ORP. ASI services will be The ASTC is re potentially high and radionuclid remainders as it	Analytical Services are performed by the Analytical Services and Testing Contractor (ASTC) under a separate prime contract to DOE-ORP. ASPC is responsible for providing analysis of highly radioactive samples in support of Hanford Site projects. These services will be performed in the 222-S Laboratory Complex located in the 200 Area of the Hanford site. The ASTC is responsible for: receiving samples, which are potentially highly radioactive; preparing samples, which are potentially highly radioactive for analysis; recording and tracking all samples and related waste materials; performing chemical and radionuclide analyses using necessary quality control and quality assurance; reporting the results and archive sample remainders as required by the customer; and providing Standards Laboratory services for the Hanford Site.							
Interface Number	Type of Interface	Activity (Service - Mandatory)	JCI (Service Provider)	MSC	PRC	TOC	WTP	RCCC	Other Site Users	Requirements	Cost Allocations
95	S	Steam Services	Deliver	Receive service	Receive service	Receive service		Receive service	Receive service		RCCC & TOC "advance" pay from their DOE funding allocations. MSC & PRC costs are funded by DOE-RL directly to JCI from PBS-40
			support heating propose addition	he Energy Savings Peformance Contractor (ESPC), under a separate prime contract, currently includes steam service to upport heating and other operations at the Site and air compressors for twenty 300 Area facilities. The ESPC can also ropose additional energy conservation measures. These may include, but are not limited to, lighting system upgrades; umping system upgrades; automation; heating, ventilation, and air conditioning upgrade; and addition of utility monitoring and							SPC can also m upgrades;

Interface Number	Type of Interface	Activity (Service – Mandatory)	MSC	PRC	TOC	WTP	RCCC (Service Provider)	Other Site Users	Requirements	Cost Allocations
96	Р	Waste Disposal - CERCLA remediation Low Level (LLW) and Contact-	Deliver to RCCC	Deliver to RCCC	Deliver to RCCC	Deliver to RCCC	Receive from Site contractors	Optional		Hanford Site contractors budget for waste treatment and disposal; deliver waste to ERDF.
	handled and Remote- handled (CH/RH) Mixed Low Level (MLLW)		RCCC performs treatm Act of 1980 (CERCLA) Hanford Site contractor	LLW and Cl	H/RH-MLLW				Pesponse, Compe	ensation, and Liability

ATTACHMENT 6: ADVANCED AGREEMENT – PROCUEDURES FOR CHARGING COSTS TO WORKFORCE RESTRUCTURING

Advance Agreement Procedures for Charging Costs Related to Workforce Restructuring

Pursuant to FAR 31.109, "Advanced Agreements," Advance Technologies and Laboratories International, Inc. (ATL) and the United States of America, represented by the Department of Energy (the Government) enter into this Advance Agreement (Agreement) on the 15th day of June 2011. This Agreement will be incorporated into Section J of the contract (Contract DE-AC27-10RV15051) when signed.

REFERENCES

- FAR 31.109 Advance Agreements
- FAR 31.205-6(g)(5) Abnormal or mass severance pay
- Request for Voluntary Reduction in Force (ATL-2011-040, dated March 3, 2011)
- Hanford Site Workforce Restructuring Plan (as amended May 21, 2002)
- Contract DE-AC27-10RV15051

SCOPE

ATL expects to incur significant severance pay costs of an unusual and non-recurring nature on Contract DE-AC27-10RV15051 due to a Department of Energy approved workforce-restructuring plan that reduces the number of personnel that can charge to the contract.

Severance pay is a payment to workers whose employment is being involuntarily terminated. Severance pay is allowable under Government contracts when it is required by law, employer-employee agreement, established policy that constitutes, in effect, an implied agreement on the contractor's part or circumstances of the particular employment (FAR 31.205-6(g)). ATL's request and the Government's Hanford Site Workforce Restructuring Plan satisfy the allowability criteria of this cost principle.

ATL has not accrued any costs associated with these required severance payments in its indirect pools and books. Abnormal or mass severance pay is of such a conjectural nature that accruals for this purpose are not allowable. However, the Government recognizes its obligation to participate, to the extent of its fair share, in any specific payment. Thus, the Government will consider allowability on a case-by-case basis (FAR 31.205-6(g) (5)).

The sum of severance payments (including applicable taxes) is estimated not to exceed \$700,000.

METHODOLOGY

It is agreed that severance payments along with applicable FICA, FUTA, and SUTA taxes (and any other directly associated costs) shall be charged directly to Contract DE-AC27-10RV15051 in the accounting period when the obligation to make such payments arises. It is further agreed that no indirect costs shall be allocated to these amounts. Finally, it is agreed that due to the abnormal and non-recurring nature of these costs that the costs will not be a factor in developing forecasted or final indirect expense

Advance Agreement **Procedures for Charging Costs Related to Workforce Restructuring**

DURATION

This Agreement is effective from February 8, 2011 through the duration of the base period of the contract (Contract DE-AC27-10RV15051) on January 2, 2012.

ATL INTERNATIONAL, Inc.

THE UNITED STATES OF AMERICA

R. Alice Hwang Chief Executive Officer

By: Swan & Beckfol 6/15/2011

Susan E. Bechtol Contracting Officer

ATTACHMENT 7: PERFORMANCE EVALUATION AND MEASUREMENT PLAN



PERFORMANCE EVALUATION AND MEASUREMENT PLAN (PEMP)

222-S Laboratory Analytical Services and Testing (LAS&T)
Contract

CONTRACT NO. DE-AC27-10RV15051

Evaluation Period 2012

January 1, 2012 - December 31, 2012

Advanced Technologies & Laboratories International, Inc.



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ACRONYMS

ATL	Advanced Technologies & Laboratories International, Inc.
FDO	Fee Determination Official
ORP	Office of River Protection
PRI	Performance Based Incentive
PEB	Performance Evaluation Board
PEMP	Performance Evaluation and Measurement Plan
PEM	Performance Evaluation Monitor
	Special Emphasis Area
OLX L	

A. INTRODUCTION:

This Performance Evaluation and Measurement Plan (PEMP) defines the Office of River Protection's (ORP) approach in evaluating, documenting, and providing performance fee to Advanced Technologies & Laboratories International, Inc. (ATL), in the execution of requirements defined in Contract DE-AC27-10RV15051. This PEMP is for the third year of the contract CLIN 3 period of performance from January 1, 2012, through December 31, 2012.

PEMP Objectives

- a. Provide ORP with a mechanism to achieve its highest priority objectives;
- Provide incentive to ATL to accomplish ORP's management and program objectives through the establishment of critical performance objectives and measures;
- Reward ATL with fee commensurate with the achievement of the specific ORP performance requirements;
- d. Create an administratively efficient process to assess ATL performance;
- e. Provide a fair and reasonable basis for determining the amount of fee earned;
 and
- Create a process that ensures ATL work efforts are executed in a manner that provides high value and high quality deliverables to ORP.

2. <u>Definitions</u>

- a. Award Fee. The subjective fee component of Performance Fee.
- Expected Performance Level. Meets agreed upon requirements and performance objectives.

- Fee Determination Official. The final authority in determination of fee awarded to ATL.
- Multi-year Incentive. An incentive designed to establish performance objectives and measures beyond one fiscal year or evaluation period.
- Office of River Protection (ORP). ORP is a Field Office under the Environmental Management headquarters organization.
- f. Performance Evaluation Board. For the purpose of this PEMP, designated ORP managers are chartered with recommending ATL earned fee to the Fee Determination Official (FDO).
- g. Performance Evaluation and Measurement Plan. A plan that defines an approach in evaluating, documenting, and providing performance fee against specified Performance Based Incentives and Award Fee Incentives.
- Performance Evaluation Period. The specific period for which the Performance Evaluation Board evaluates contractor's overall performance: January 1 through December 31.
- Performance Fee. That portion of the total available fee which is tied exclusively to the contractor's performance of the contract. The performance fee amount will consist of an incentive fee component for objective performance requirements and an award fee component for subjective performance requirements, or both.
- j. Performance Incentive. A performance incentive represents a reward or consequences that may be employed to motivate a contractor to achieve baseline or higher levels of performance of a requirement. In most instances, the incentive represents an amount of fee tied to the accomplishment of a performance objective.
- Performance Measure. The quantitative method for characterizing performance.
- Performance Evaluation Monitor. Designated by the Performance Evaluation Board as responsible individuals monitoring and evaluating the contractor's performance.
- Performance Objective. A statement of desired results from an organization or activity.
- Provisional Payment of Fee. Any payments paid on a provisional basis may be reclaimed.

DOE OFFICE OF RIVER PROTECTION PERFORMANCE EVALUATION AND MEASUREMENT PLAN ADVANCED TECHNOLOGIES & LABORATORIES INTERNATIONAL, INC. -CONTRACT DE-AC27-10RV15051

Special Emphasis Area. An area that is extremely important to ORP.

Fee Concept

Performance-based management contracting principles emphasize results-oriented work statements, and performance objectives and measures to incentivize contractors to achieve excellent performance. ORP implements performance-based management contracting principles through processes associated with Budget Formulation, Budget Execution, and Performance Evaluation.

ATL is responsible for performing the Analytical Services function of receiving, handling, analyzing, storing and report on samples obtained from Hanford contractors. These functions are performed at the 222-S Laboratory complex located in the 200 West Area of Hanford. These services support cleanup and closure goals of all Hanford projects. This work is performed using facilities and infrastructure which are owned by DOE and maintained by DOE's Tank Operations Contractor (TOC). Because of the nature of this work, ORP utilizes performance fee to incentivize and reward ATL for performance. Performance fee consists of two components: an incentive fee component which provides management focus and emphasis on ORP's critical few program objectives and an award fee component which provides management focus on all other aspects of ATL's performance such as overall program, current importance to the overall performance of the contract, their potential for being problem areas, and/or current degree of concern for performance.

Performance Based Incentive (PBI)

The PBI performance measures and fee measures are delineated in Attachment 1 of this PEMP. Emphasis will be placed on development of objective incentives based on definition of the desired outcome (the "what") and expect the contractor to compliantly and safely determine "how" the work is performed to achieve the desired outcome within the established funding constraints. These incentives are identified as PBIs and typically carry more performance risk and higher fee earning opportunities.

b. Award Fee Special Emphasis Area (SEA) Incentives

The SEA performance objectives and measures are delineated in Attachment 1 of the PEMP. In certain instances, the contractor must provide support and/or deliverables that are required to accomplish the project objectives but are not objectively measurable in all cases. These efforts are therefore measured subjectively under incentives identified as SEAs and typically carry reduced performance risk and moderate fee earning opportunities and the FDO may use discretionary factors in determining fee. Consideration will also be given to complete and accurate technical information/products delivered in mutually agreed time frames that meet all applicable codes, standards, rules, regulations and orders.

- B. REFERENCES. U.S. Department of Energy Office of River Protection Contract with ATL for Analytical Services; Contract DE-AC27-10RV15051.
- C. ROLES AND RESPONSIBILITIES The effectiveness of this PEMP requires the establishment of a close working relationship between ORP, and ATL because all entities are responsible for successful implementation of the plan and successful completion of ORP's significant management and program objectives. The roles and responsibilities of the key personnel are as follows:
 - Fee Determination Official: LAS&T Contracting Officer

The FDO will: 1) appoint the PEB Chair; 2) review the recommendation of the PEB, consider all pertinent data, determine the amount of Award Fee earned during each evaluation period and issue the determination in accordance with B.4 Final Fee Determination; 3) notify the Contractor of performance strengths, areas for improvement, and future expectations; 4) issue and approve the PEMP on an annual basis in accordance with Section B.4 of the Contract as well as any significant changes thereto; 5) ensure that the Award Fee and Contract Incentives process is managed consistent with applicable acquisition regulations, and 6) ensure that the Award Fee process meets the overall LAS&T business objectives.

Performance Evaluation Board:

- Tank Farms Project Assistant Manager, Chair
- LAS&T Contract Specialist
- LAS&T Performance Evaluation Program Manager

The PEB reviews the PEM evaluations of Contractor performance, considers the Contractor's self-assessment if submitted, considers all information from pertinent sources, prepares draft and final performance reports, and arrives at an earned award fee recommendation to be presented to the FDO. The PEB may also recommend changes to the PEMP.

Performance Evaluation Board Chair:

The Chair may assign or reassign Performance Evaluation Monitors at any time without advance notice to the Contractor. The Chair will: 1) review the performance monitors' evaluations and consider the Contractor's self-assessment; 2) analyze the Contractor's performance against the criteria set forth in the PEMP; 3) provide periodic interim performance feedback to the Contractor via the CO; 4) recommend any changes to the PEMP and obtain the ORP Manager's concurrence on the recommended fee determination prior to submittal to the FDO.

LAS&T Performance Evaluation Program Manager:

The Performance Evaluation Program Manager is responsible for coordinating the administrative actions required by the PEMs, the PEB and the FDO, including: 1) receipt, processing, and distribution of evaluation reports from all required sources; 2) scheduling and assisting with internal evaluation milestones, such as briefings; 3) prepare the fee determination recommendation report documenting the recommendation on the award fee; and 4) accomplishing other actions required to ensure the smooth operation of the award fee process.

Performance Evaluation Monitors:

PEMs may be drawn as needed from the following positions or others as deemed necessary by the PEB Chair:

- Assistant Manager, Environment, Safety, Health, and Quality
- Director, Acquisition Management Division
- Director, Tank Farm Programs and Projects
- LAS&T Contract Specialist
- ORP Organizational Property Management Officer
- Tank Farms Project Controls Officer
- LAS&T Program Manager

The PEMs will: 1) monitor, evaluate, and assess Contractor performance in their assigned areas: 2) periodically prepare a Contractor Performance Monitor Report (CPMR) for the PEB. 3) recommend any needed changes to the PEMP for consideration by the PEB and FDO: and 4) maintain a performance dialogue with ATL Performance Measure owners throughout the evaluation period.

D. METHOD FOR DETERMINING PERFORMANCE FEE

Communication with ATL during the Evaluation Period

One important consideration for evaluation will be discussions between the PEM and their ATL counterpart. It is a management expectation that PEMs meet with their ATL counterpart at least monthly to review, discuss, and provide interface on ATL's performance against the performance-based and award fee incentives and overall contract performance.

Regular communication with ATL at the PEM level will contribute to the success of the fee process. PEM should discuss performance which may not currently meet performance objectives and measures, and thereby keep ATL informed as to achievements and deficiencies that may appear in the final evaluation for the period. ORP established an OPR Monthly Project Review that provides interface between ORP and ATL.

ATL Self Assessment

ATL shall provide the ORP Contracting Officer and the ORP LAS&T Performance Evaluation Program Manager with an electronic copy of the ATL self-assessment within ten (10) working days upon completion of the performance evaluation period.

ATL shall identify issues potentially affecting the completion of individual PBIs and SEAs and the overall success of the program, and actions taken or recommended to resolve those issues. ATL's self-assessment shall propose and justify the amount of performance based incentive and award fee earned, and include a discussion of fee reductions warranted by any failure to meet performance expectation. In the event the contractor self-discloses a situation that falls within the support of a special emphasis area, and appropriately self-corrects the situation in a timely manner, fee reduction may be waived by the CO. The timeliness and effectiveness of the contractor's corrective action may also mitigate fee reductions for deficiencies identified by ORP or other regulatory entities.

ORP Assessment

ORP Performance Monitors shall prepare and submit to the ORP LAS&T Performance Evaluation Program Manager, an independent assessment of ATL's performance within 20 calendar days after the end of an award fee evaluation period. The ORP Performance Monitor shall consider ATL's input with respect to completing the PBI and SEA performance criteria and with respect to the quality. Where significant disagreement exists between ATL's self assessment and ORP's assessment, the responsible ORP Performance Monitor shall raise such disagreements to the PEB for resolution. ATL may be requested to attend a Board meeting to assure their view is understood.

The ORP LAS&T Performance Evaluation Program Manager will consolidate ORP Performance Monitor Evaluation Reports and submit a written evaluation report to the PEB members for approval.

Performance Evaluation Process

- (a) Within ten (10) working days upon completion of the end of an award evaluation period, ATL shall provide the ORP Contracting Officer and the ORP LAS&T Performance Evaluation Program Manager with an electronic copy of the ATL self-assessment. The self-assessment provided shall provide an assessment of their performance in the completion of a PBI and award fee performance objectives and measures. The ORP LAS&T Performance Evaluation Program Manager is responsible for distribution of the ATL selfassessment to ORP PEMs.
- (b) Within twenty (20) calendar days upon the end of an award fee evaluation period, ORP PEMs will prepare and submit an independent assessment of

ATL's performance, with respect to quality and schedule, against the performance objectives and measures to the ORP LAS&T Performance Evaluation Program Manager for consolidation. The ORP PEM shall consider ATL's input with respect to payments of fee. Where significant disagreement exists between ATL's self assessment and ORP's assessment, the responsible PEM shall raise such disagreements to the PEB for resolution. ATL may be requested to attend a Board meeting to assure their view is understood.

The ORP assessment must be submitted on the Performance Monitor Evaluation Report form, Attachment 2 of the Plan, and will only be accepted by the ORP Procurement Division upon the approval of the ORP Performance Monitor.

- (c) Within approximately thirty (30) calendar days after the end of an award fee evaluation period, the ORP LAS&T Performance Evaluation Program Manager will consolidate Performance Monitor Evaluation Reports and submit to the PEB members for review.
- (d) Within approximately sixty (60) calendar days after the end of an award fee evaluation period, the PEB will review, validate, and prepare an evaluation report and submit a fee recommendation to the FDO.
- (e) Within seventy (70) calendar days after the end of an award fee evaluation period or 60 calendar days after receipt of contractor's self-assessment for award fee (whichever is later), the FDO will make a determination of the fee earned.

5. Evaluation and Discussion Documentation

Where meetings or discussions are held by the PEM (with ATL, HQ, or others) that significantly impact award fee evaluations, it is necessary that appropriate documentation be created. This documentation can be in the form of signed and dated notes, minutes, or correspondence. Copies of the PEM documentation should be maintained by the PEM in support of the Performance Evaluation Report.

Rationale for fee payments will be documented by the Performance Evaluation Board and the fee determination official. The final PEB Fee Recommendation and FDO Fee Determination reports along with supporting rationale will be maintained by the ORP Acquisition Management Division organization in the official "contract file".

E. PEB INVOLVEMENT IN FINAL EVALUATIONS

The PEB is responsible for reviewing the Performance Evaluation Reports and developing a Fee Recommendation Report to the FDO. The Chair, PEB, will provide updates and feedback to the FDO prior to receiving the PEB's final signed fee recommendation report.

As directed by the FDO, and especially if significant deficiencies exist, the Fee Recommendation Report is discussed with ATL General Manager by the PEB, individual board members, and/or the FDO. Because the Fee Recommendation Report is pre-decisional, its contents will not be formally provided to ATL.

F. FDO RESPONSIBILITIES IN FINAL EVALUATIONS

The FDO may meet with ATL, as appropriate, during the process of developing his/her evaluation position. Based on the FDO's personal knowledge, the information contained in ATL's self-assessment, the PEB Fee Recommendation Report, and/or other information relating to ATL's performance of the contract requirements, the FDO develops a determination on the evaluation and award fee.

G. METHOD FOR CHANGING PLAN COVERAGE

Proposed changes to the PEMP may be initiated by ORP or ATL. Proposed changes to the PEMP may be initiated on the official PEMP Change Form (Attachment 3). The respective Performance Monitor will review and concur on proposed changes prior to any changes being made to the PEMP.

ATTACHMENT 1

PERFORMANCE BASED INCENTIVES AND AWARD FEE SPECIAL EMPHASIS AREAS

		THE PARTY OF THE P
Total PBI and SEA Fee Available	100%	\$929,161

PERFORMANCE BASED INCENTIVES

PERFORMANCE BASED INCENTIVES	VALUE (%)	VALUE (S)
PBI 1 – On-Time Delivery	25%	\$232,290
PBI 2 - Evaluations/Proficiency Tests	25%	\$232,290
PBI 3 - Maintain Holding Times	25%	\$232,290
Total PBI Fee Available	75%	\$696,870

AWARD FEE SPECIAL EMPHASIS AREAS

SPECIAL EMPHASIS AREAS	VALUE (%)	VALUE (S)
SEA 1 – Readiness to Serve	10%	\$92,917
SEA 2 – Analytical Performance and Data Quality	5%	\$46,458
SEA 2 - Contract and Business Management	5%	\$46,458
SEA 3 - Environmental Stewardship and Compliance	5%	\$46,458
Total SEA Fee Available	25%	\$232,291

PERFORMANCE BASED INCENTIVES

PBI -1	On-Time Delivery	Due Date: 12/31/2012		
		Value (%): 25%		
		Value (\$): \$232,290		
Performance Objective	ATL will provide at a minimum 85% on-time delivery of analytical deliverables received by the laboratory during this evaluation period.			
Performance Measures	This PBI will be measured by dividing the number of on-time analytical deliverables by the total number of analytical deliverables received by the laboratory during this evaluation period.			
Performance Target	Total available fee will be paid as follows:			
	On-Time Delivery % > 95% = 100% of Fee			
	On-Time Delivery $\% \ge 90\% < 95\% = 90\%$ of Fee On-Time Delivery $\% \ge 85\% < 90\% = 80\%$ of Fee			
	On-Time Delivery % < 85% = 0% of Fee			

PBI -2	Evaluations/Proficiency Tests	Due Date: 12/31/2012		
1.01		Value (%): 25%		
		Value (\$): \$232,290		
Performance Objective	ATL shall maintain an overall average sco proficiency tests performed during the eva			
Performance Measure	This PBI will be measured by taking the average of the total scores received for each of the tests.			
Performance Target	Total available fee will be paid as follows:			
	Overall Average Score % \(\sum 95\% = 100\% \) of Fee			
	Overall Average Score % $\geq 90\% < 95\% = 90\%$ of Fee			
	Overall Average Score % <u>></u> 85% < 90% = 80% of Fee			
	Overall Average Score % < 85% = 0% of Fee			

PBI -3	Maintain Holding Times	Due Date: 12/31/2012	
10. 2		Value (%): 25%	
	Value (\$): \$232,29		
Performance Objective	ATL will maintain holding time performance and samples received during the	ormance at greater than or equal to nis evaluation period.	
Performance Measure	This PBI will be measured by dividin by the total number of samples receive valuation period.	g the number of holding times met	
Performance Target	Total available fee will be paid as foll	lows:	

AWARD FEE SPECIAL EMPHASIS AREAS

DOE will evaluate and measure performance in each of the Special Emphasis Areas 1 through 4, using the Performance Targets for each Special Emphasis Area. The Performance Targets are considered necessary to achieve the Performance Objective stated in the Special Emphasis Area. The evaluation will assign a Numerical Rating of 0 to 100, and corresponding Adjectival Rating, to each Special Emphasis Area. The Percent of Available Fee Earned awarded to that Special Emphasis Area will match the Numerical Rating (e.g., a Numerical Rating of 71 is awarded 71% for that Element). The Numerical and Adjectival Ratings will be based upon DOE's evaluation of the extent to which Contractor performance on that Special Emphasis Area favorably contributed toward achieving the desired outcome. See table below for definitions of adjectival ratings.

Each Special Emphasis Area has indicators and guidelines that are important performance considerations; however, DOE may consider any pertinent performance information related to that Special Emphasis Area.

Award Fee Special Emphasis Area - Ratings and Definitions Chart

Assigned Numerical Rating	Adjectival Rating (corresponding to Numerical Rating)	Definition	Percentage of Award Fee Earned*
91 to 100	Excellent	Contractor has exceeded almost all of the significant award- fee criteria and has met overall cost, schedule, and technical performance requirements of the contract as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period. Contractor's work is highly professional. Contractor is proactive and takes an aggressive approach in identifying problems and their resolution with a substantial emphasis on performing quality work in a safe manner within cost/schedule objectives. No significant re-work.	91% to 100%
76 to 90	Very Good	Contractor has exceeded many of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period. Contractor is usually proactive and demonstrates an aggressive approach in identifying problems and their resolution with an emphasis on performing quality work in a safe manner within cost/schedule objectives. Problems are usually self-identified and resolution is self-initiated. Some limited, low-impact rework within normal expectations.	76% to 90%

51 to 75	Good	Contractor has exceeded some of the significant award-fee criteria and has met overall cost, schedule, and technical performance requirements of the contract as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period. Contractor is able to solve basic problems with adequate emphasis on performing quality work in a safe manner within cost/schedule objectives. The rating within this range will be determined by level of necessary Government involvement in problem resolution and extent to which the performance problem is self-identified vs. Government-identified. Some re-work required that unfavorably impacted cost and/or schedule.	51% to 75%
≤ 50	Satisfactory	Contractor has met overall cost, schedule, and technical performance requirements of the contract as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period. Contractor has some difficulty solving basic problems, and cost, schedule, safety, and technical performance needs improvement to avoid further performance risk to the project. Government involvement in problem resolution is necessary. Excessive rework required that unfavorably impacted cost and/or schedule.	
0	Unsatisfactory	Contractor has failed to meet overall cost, schedule, and technical performance requirements of the contract as defined and measured against the criteria in the award-fee plan for the award-fee evaluation period. Contractor does not demonstrate an emphasis on performing quality work in a safe manner within cost/schedule objectives. Contractor is unable to solve problems and Government involvement in problem resolution is necessary. Excessive rework required that had significant unfavorable impact on cost and/or schedule.	0%

^{*} Percent Fee Earned corresponds with Numerical Rating (e.g., a Numerical Rating of 71 percent earns 71 percent of available fee for that Performance Measure).

DOE OFFICE OF RIVER PROTECTION PERFORMANCE EVALUATION AND MEASUREMENT PLAN ADVANCED TECHNOLOGIES & LABORATORIES INTERNATIONAL, INC. —CONTRACT DE-AC27-10RV15051

SEA - 1	Readiness to Serve	Due Date: 12/31/2012
		Value (%): 10%
		Value (\$):\$92,917
Performance Objective	ATL will demonstrate responsiveness to current and emerging customer needs by providing Readiness to Serve.	
Performance Target	ATL's performance will measured utilizing a award fee evaluation criteria: Maintaining a workforce that is adequate sized to existing budget direction	
	Maintaining existing analytical methods and establish the analytical methods in response to customer needs Ensuring that existing and functional Government-provisinstruments are properly calibrated and ready to perform work scope	

SEA - 2	Analytical Performance and Data Quality	Due Date: 12/31/2012
		Value (%): 5%
		Value (\$): \$46,458
Performance Objective	ATL will be evaluated on the overall analytical po	erformance and data
-	quality of deliverables utilizing the existing quality	y assurance and quality
	control plan.	
Performance Target	ATL's performance will measured utilizing at the	minimum the following
	award fee evaluation criteria:	
	•	
	Quality of final reporting data; measured by in review comment records, client complaints, re- corrected reports, and performance evaluation.	equests for revised or
	Document the number and categorize the seri issues associated with analytical data and reso which meets clients needs	
	Maintain acceptable sample archival and san required	nple preservation as

CEA 2	Contract and Business Management	Due Date: 12/31/2012
I SEA - 3	Contract and Dusiness Management	Due Date. 12/31/2012

		Value (%): 5%	
		Value (\$): \$46,458	
Performance Objective	ATL will demonstrate sound compliance with Contract and Business Management Systems		
Performance Target	ATL's performance will measured utilizing at the award fee evaluation criteria: Compliance with Federal and Departmental and guidance Compliance with Contract requirements Compliance and adequacy of the Contractor accounting, budget & planning, billing, base accounting)	acquisition regulations s business systems (e.g., line estimating, and labor	
	of work performed. Activities to be activity integrated. Cost management efficiency, per effectiveness using the current baseline and baseline changes	Monthly reporting and scheduling archiving available for DOE revie	

Environmental Stewardship and Compliance	Due Date: 12/31/2012
	Value (%): 5%
	Value (\$): \$46,458
ATL's performance will measured utilizing at the award fee evaluation criteria:	e minimum the following
ATL actions fully support the 222-S Lab Ste applicable environmental permits and safety	eward in maintaining authorizations
Early identification of issues and concerns to assessment and evaluation program	hrough a proactive
•	
	ATL will demonstrate sound Environmental Ste ATL's performance will measured utilizing at th award fee evaluation criteria: • ATL actions fully support the 222-S Lab Ste applicable environmental permits and safety • Early identification of issues and concerns the assessment and evaluation program • • Number and seriousness of any non-compliations and the timeliness and quality of

DOE OFFICE OF RIVER PROTECTION PERFORMANCE EVALUATION AND MEASUREMENT PLAN ADVANCED TECHNOLOGIES & LABORATORIES INTERNATIONAL, INC. -CONTRACT DE-AC27-10RV15051

 Properly manage chemicals and support the 222-S Steward's implementation of waste minimization and pollution prevention practices

ATTACHMENT 2

FORMAT

PERFORMANCE MONITOR EVALUATION REPORT

I.	EVALUATION PERIOD:	
II.	DOE PERFORMANCE MON	IITOR:
Sigr	nature:	Date:
m.	PERFORMANCE BASED IN	NCENTIVIES (PBI) EVALUATIONS:
PBI	. #	Recommended Fee Earned
	Discussion:	
IV.	EVALUATION OF AWARD	FEE SPECIAL EMPHASIS AREAS:
	SEA #	Adjective Rating
В.		
	Discussion:	

Discussion summaries should describe the method used to evaluate timeliness, quality and completion of performance objectives/measures; clarifying remarks regarding the timeliness and sufficiency of the products/activities against defined performance objectives/measures; identification of significant deviations; rationale for recommended fee payment/rating (if necessary, provide computations); and mitigating factors, if any, that were considered in determining the amount of fee.

Areas to consider:

- 1. Contractor monthly performance indicator results including positive or negative trends.
- 2. Management reviews and reports including the new monthly reviews.
- 3. Contractor's self-assessment report.
- 4. DOE independent and program assessments.
- 5. Issues and corrective action of issues

ATTACHMENT 3

OFFICE OF RIVER PROTECTION PERFORMANCE EVALUATION AND MEASUREMENT PLAN Page of CHANGE REQUEST 2. Office Symbol: 3. Phone No: 1. Initiator of Change Request: 5. Date of Request: b. Change No: a. Revision No: 4. Current Version of PEMP: 6. Reason for Request: e. Explain reason for change here, if necessary: (required for Other) 7. Authority for Change: a. Technical Direction Letter b. Contracting Officer Letter c. Baseline Change Proposal d. Other 8. Section No. in PEMP of Change: 9. Exact Wording: (rewrite the section with changes identified) 11. Comments: (including changes made, rejection reason, or other) 10. Request Disposition: a. Accepted, Change Implemented b. Accepted with Changes c. Rejected d. Other 13. Effective Date: 14. New PEMP Rev No/Change No.: 12. Approved By: b. Change No.: a. Rev No: